VDOT Traffic Signal Photo Enforcement Engineering Analysis Template

Local	Jurisdiction:
Local	Julisulction.

VDOT District:

(County/City/Town)

Intersection: _

Street Name (Route #) at Street Name (Route #)

Intersection approaches under consideration for photo enforcement:

This Study performed under the direction of _____

(licensed professional engineer)

A. INTERSECTION & SIGNAL DATA (Include information on all approaches not just those under consideration for photo enforcement)

- 1. Signal Visibility
 - a. Minimum Sight Distance to Signal

Approach	Grade	Speed Limit (mph)	Measure (ft)	Required (ft)*

*See attached table of minimum sight distance requirements from the MUTCD.

b. Are "SIGNAL AHEAD" signs present? Are "SIGNAL AHEAD" signs needed?

Yes	No
Yes	No

Are other warning signs present in the vicinity of the intersection?	🗌 No
Explain:	

c. Information on Signal Heads

(LED or Bulb)	(Yes or No)
	(LED or Bulb)

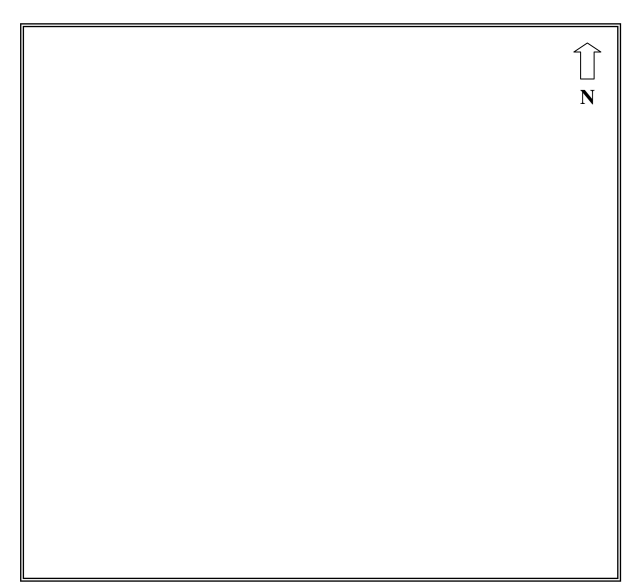
2. Pavement and Markings Data

a. Stop bars in "good" condition? Explain:	Yes	∐ No	
b. Lane lines "clearly" visible? Explain:	Yes	🗌 No	

February 19, 2008 Revised August 26, 2009 Revised Jan. 30, 2013

c. Crosswalks "cl	early" marked? Yes No
Explain:	
d. Pavement cond	litions (ruts, potholes, cracking, etc.)?
Good	Explain:
	Explain:
Poor	Explain:
	ace treatments exist? (rumble strips, texturing, pavers, etc.) Explain:
🗌 No	

3. Provide scaled diagram of intersection including: pavement markings, width of lanes and medians, location of signal heads and signs, locations of loops/detectors, and grades.



B. SIGNAL TIMING & TRAFFIC DATA (Include information on all approaches not just those under consideration for photo enforcement)

1. Clearance Intervals

Posted		Width of	Yellow Interval		All Red Interval	
Speed Limit	Grade	Intersection	Existing	Calculated*	Existing	Calculated*

*Reference TE Memo 306.1 provided in Appendix F for calculation of Clearance Intervals

2. Include existing controller settings for each phase and each time-of-day. Information should include applicable settings such as minimum green, max 1 & 2, passage, minimum gap/ext, protected-permissive, lead-lag, yellow and all red, walk and ped clearance time, recall settings, offsets, cycle length, etc. Include analysis of peak hour conditions and discuss whether signal timings (phasing, cycle length, progression, coordination, etc) are contributing to red-light running problem.

a. Do signal timings or phasing factor in as a possible contributor to RLR at this intersection?

b. List comments or recommendations on potential signal timing or phasing changes:

3. Vehicle Detection Data

Approach and Movement	Detection Type (loop, video, etc.)	Detector Location (measured from stop bar)

4. 48-Hour Traffic Volume & Classification Data (Concurrent with 12- hour violation survey)

Approach	Daily Volumes		Peak Hour Volumes	
and Movement	Total	Heavy Vehicles	Total	Heavy Vehicles

C. CRASH & ENFORCEMENT DATA (Include information on all approaches not just those under consideration for photo enforcement)

1. Most Recent Three-Year Crash Data

	3-year	Number of	Number of	Crashes Associated
Collision Type	Total	Injury Crashes	Fatal Crashes	With Red-Light-Running
Angle				
Rear End				
Head On				
Sideswipe				
Pedestrian				
Bicyclist				
TOTAL				

2. Crash Rate

- a. Number of crashes per million entering vehicles:
- b. Locality rate for comparison (if available):

3. Violation Rate

a. Number of red light running citations per year issued by law enforcement at the evaluated intersection, if available.

Number: _____ Year: _____

b.12-hour observed violation rate (conducted concurrently with traffic count survey) Date: _____

Time Period: _____

Approach and Movement	Traffic Volume	Number of Violations

*per 1000 vehicles

- 4. Enforcement and Operational Issues
 - a. Describe the difficulty experienced by law enforcement officers in patrol cars or on foot in apprehending violators.
 - b. Describe the ability of law enforcement officers to apprehend violators safely within a reasonable distance from the violation.

Number of pedestrian	s per hour?		
Pedestrian crosswalk	provided?	Yes	🗌 No

d. Have there been any changes to the operations of the intersection (signal timing, restriping, or increased enforcement) within the past three years? Yes No Explain:

Minimum Sight Distance

85 th Percentile Speed	Minimum Sight
(mph)	Distance (ft)
20	175
25	215
30	270
35	325
40	390
45	460
50	540
55	625
60	715

Table 4D-2 *Manual on Uniform Traffic Control Devices*, (2009 Edition) Transportation Research Board (TRB), Washington, DC, 2003

APPENDIX F

CLEARANCE INTERVAL TIMING (TE MEMO 306.1)

VIRGINIA DEPARTMENT OF TRANSPORTATION

TRAFFIC ENGINEERING DIVISION MEMORANDUM

GENERAL SUBJECT:			NUMBER: TE-306.1	
Traffic Signal			TO SUPERSEDE: TE-306 inclusive of all addendum	
SPECIFIC SUBJECT: Yellow Change Intervals and Red Clearance Intervals			DATE:	
		ntervals	January 7, 2013 SUNSET DATE: N/A	
Regional Traffic	trators ions Directors	SIGNATURE: St	ate Traffic Engineer	
PURPOSE and NEED		e intervals will be e	n which the timing of yellow stablished for traffic signals f Transportation.	
AUTHORITY	Code of Virginia § 46.2-8	30		
BACKGROUND	The yellow change interv flashing yellow arrow or f steady yellow signal is di interval is to warn traffic of assignment.	lashing red arrow ir splayed. The purpo	nterval during which a ose of the yellow change	
	interval during which a st conflicting traffic movement	eady red signal is d ents at an intersecti ovide additional tim	t follows the steady yellow lisplayed to potentially on. The purpose of the red ne before conflicting traffic	
STANDARD	The yellow change and red clearance intervals shall be applied for all signal timings in accordance with the procedures described in the following sections.			
Fraffic Engineering Di MOC, DRR January 7	vision Memorandum TE-306.1			
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STANDARD (cont.)

YELLOW CHANGE INTERVAL (Equation 1)

$$Y = t + \frac{1.47 * V}{2a + 64.4g}$$

Y =	yellow change interval, in seconds (s)
t=	perception-reaction time, in seconds (s)
V =	vehicle approach speed, in miles per hour (mph)
a =	deceleration rate, in feet per second squared (ft/s ²)
g =	approach grade, in percent divided by 100 to the nearest whole percent (negative for downgrade)

RED CLEARANCE INTERVAL (Equation 2)

$$R = \frac{w+L}{1.47*V} - 1$$

where:

R=	red clearance interval, in
	seconds (s)
w =	intersection width, in feet (ft)
L =	length of vehicle, in feet (ft)
V =	vehicle approach or turning speed, in miles per hour (mph)

CALCULATION FOR THROUGH MOVEMENTS

Yellow Change Intervals shall be calculated using Equation 1

Red Clearance Intervals shall be calculated using Equation 2

wnere;		wnere:		
t	is 1 s	w	is measured as defined in the Appendix	
v	is the 85th percentile vehicle approach speed as determined under free flow conditions, if known or as determined by a speed study*	L	is 20 ft, unless a longer length design vehicle is appropriate based on a classification study and engineering judgment (see Engineering Judgment section)	
а	is 10 ft/s ²	V	is the same vehicle approach speed as used in the yellow change interval calculation for through movements	
9	is measured approximately 400 feet upstream from the stop line, rounded to the nearest whole percent, and applied to all movements on the measured approach			

*If the 85th percentile value is not available, the posted speed limit plus 7 mph should be used as the vehicle approach speed value. For approaches with no posted speed limit, engineering judgment (see Engineering Judgment section) should be applied in determining the appropriate vehicle approach speed to be used in the calculation.

Signal Change and Clearance Intervals TE-306.1 MOC, DRR January 7, 2013

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STANDARD CALCULATION FOR TURNING MOVEMENTS Left-Turn Applications Yellow Change Intervals shall be Red Clearance Intervals shall be calculated using Equation 1 calculated using Equation 2 where: where: t. is 1 s is measured as defined in the w Appendix ٧ is the left-turn vehicle approach L is 20 ft, unless a longer length speed, which should be the design vehicle is appropriate posted speed limit** minus 5 based on a classification study mph, unless the 85th percentile and engineering judgment left-turn vehicle approach speed (see Engineering Judgment is determined by a speed study section) is 10 ft/s² а v is the left-turn vehicle turning speed, which should be 20 mph, unless a higher left-turn vehicle turning speed is appropriate based on engineering judgment (see **Engineering Judgment** section) is measured approximately 400 g feet upstream from the stop line, rounded to the nearest whole percent, and applied to all movements on the measured

**For approaches with no posted speed limit, engineering judgment (see Engineering Judgment section) should be applied in determining the appropriate left-turn vehicle approach speed to be used in the calculation.

Right-Turn Applications

approach

When right-turn termination occurs with an adjacent movement on the same approach, the yellow change and red clearance intervals shall be the same duration as calculated for that movement.

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(cont.)

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STANDARD (cont.)

SIGNAL PHASING CONSIDERATIONS

Yellow change and red clearance interval calculations shall be performed for through and turning movements as specified above. The calculated intervals shall be applied to signal phasing as follows:

- For a protected left-turn movement phase (leading and/or lagging), the yellow change and red clearance intervals shall be implemented as calculated. The intervals do not have to be the same duration for the adjacent through movement phase or opposing approach phases.
- For split phasing where a shared signal face is used to control a left-turn and through movement, the implemented yellow change and red clearance intervals shall be the longer of the calculated values for the left-turn and through movements to ensure motorists are presented with simultaneous termination. The intervals do not have to be the same duration for the opposing approach.

When a shared signal face is not used, the protected left-turn movement phase guidance shall be applied.

- For a permissive or protected/permissive (leading and/or lagging) left-turn movement phase, the implemented yellow change and red clearance intervals shall be the longer of the calculated values for the left-turn and through movement phases. The intervals shall be the same duration for the left-turn and through movement phases on opposing approaches to ensure motorists are presented with simultaneous termination. This guidance also applies to flashing yellow arrow applications.
- For right-turn overlaps where termination occurs with an overlapping left-turn phase, the right-turn yellow change and red clearance intervals shall be the same duration as the overlapping left-turn phase intervals.

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STANDARD (cont.)

CC:

MINIMUMS, MAXIMUMS, AND ROUNDING

The yellow change interval shall be no less than 3 seconds.

The red clearance interval shall be no less than 1 second.

There are no maximum yellow change and red clearance intervals. However, when the calculated interval for a specific movement at a given intersection is considered detrimental to intersection operations, engineering judgment (see Engineering Judgment section) should be applied to determine the appropriate value.

The calculated values for both yellow change and red clearance intervals shall be rounded to no less than the nearest one tenth (0.1) second.

ENGINEERING JUDGMENT

Engineering judgment may be exercised in situations that warrant the use of parameters or maximum interval values other than those specified herein. When engineering judgment is applied, the rationale to substantiate the engineering judgment decision shall be documented and maintained with the signed and sealed yellow change and red clearance interval timings required per TE-362.1 or any document that supersedes TE-362.1.

REFERENCE Code of Virginia §46.2-833

2009 MUTCD, 2011 Virginia Supplement to the MUTCD (24VAC30-315-10)

TE-362.1 or any document that supersedes TE-362.1.

EFFECTIVE All yellow change and red clearance intervals signed and sealed after DATE the issuance date of this memorandum shall be calculated and applied as specified herein.

Mr. Greg Whirley Mr. Charles Kilpatrick, P.E. Mr. Garrett Moore, P.E. Mr. Jose Gomez, P.E. Ms. Martha Kapitanov Resident Administrators

Signal Change and Clearance Intervals TE-306.1 MOC, DRR January 7, 2013

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APPENDIX: INTERSECTION WIDTH MEASUREMENT

This appendix provides guidance for determining the intersection width to be used in calculation of the red clearance interval for through and turning movements.

THROUGH MOVEMENT

The intersection width, w, should be measured from the back (upstream) edge of the approaching movement stop line to the far side of the intersection, as defined by the extension of the curb line or outside edge of the farthest travel lane, in feet. The intersection width should include standard right-turn lanes under signal control. Figure 1 illustrates the intersection width for through movements.

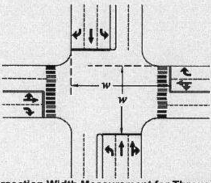


Figure 1 - Intersection Width Measurement for Through Movements

LEFT-TURN MOVEMENT

The intersection width, w, should be the approaching vehicle turning path measured from the back (upstream) edge of the approaching movement stop line to the farthest edge as defined by the extension of the curb line or outside edge of the farthest travel lane, in feet (see previous discussion). If multiple lanes are present (approach and/or receiving), the longest turning distance should be used in the calculation. Figure 2 illustrates the intersection width for left-turn movements.

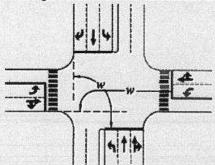


Figure 2 - Intersection Width Measurement for Left-Turn Movements

ENGINEERING JUDGMENT

If unusual geometrics are present (e.g., severe skews, channelized signalized turn lanes, crosswalks considerably offset from the intersection), then engineering judgment (see Engineering Judgment section) should be applied in determining the intersection width.

Signal Change and Clearance Intervals TE-306.1 Attachment MOC, DRR January 7, 2013