

### **Texas Department of Transportation**

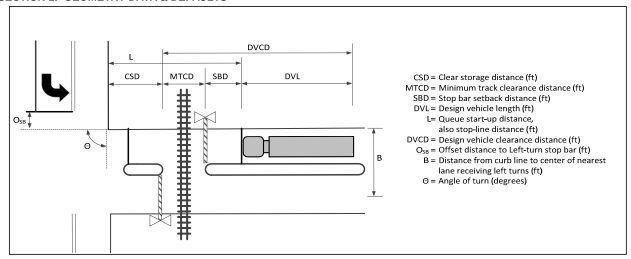
Form 2304 (Rev. 7/19)

# GUIDE FOR DETERMINING TIME REQUIREMENTS FOR TRAFFIC SIGNAL PREEMPTION AT HIGHWAY-RAIL GRADE CROSSINGS

City	CSJ			1	Date
County				Complete	d by
District			Dis	strict Appr	oval
Show North Arrow	Traffic Signal	Crossing Street	Parallel Street  Track Phase  Warning Device		Parallel Street Name  Crossing Street Name
Railroad		•	Railroad	l Contact	
Crossing DOT#				Phone	

NOTE: After approval by the District, a copy of this form, along with the traffic signal design sheets and the phasing diagrams for normal and preempted operation, shall be placed in the traffic signal cabinet. See Section 7 for traffic signal timings.

#### **SECTION 1: GEOMETRY DATA & DEFAULTS**



GEOMETRIC DATA FOR CROSSING	<u>Remarks</u>
Clear storage distance (CSD, feet)  1.	
2. Minimum track clearance distance (MTCD, feet) 2.	
3. Stop bar setback distance (SBD, feet)	Enter "0" if no stop bar is present
4. Width of receiving approach (B, feet)	
5. Offset distance of left turn stop bar (O <sub>SB,</sub> feet) 5.	
6. Approach grade. % ( 0 if approach is on downgrade) 6.	
7. Angle of turn at Intersection (O, degrees)	

#### **DESIGN VEHICLE DATA**

8. Select Design Vehicle

	School Bus	Intermediate Truck		Inters	tate Semi-Truck	Other
9.	Default design vehicle length (feet)		9.		Based on selected Des	ign Vehicle
	a. Additional vehicle length, if ne	eeded (feet)	9a.		Use only if "Other" sele	cted as Design Vehicle
10.	Total design vehicle length (DVL, for	eet)	10.		Sum of line 9 and 9a	
11.	Centerline turning radius of design	vehicle (R, feet)	11.		Based on selected Des	ign Vehicle
12.	Passenger car vehicle length (LV,	feet)	12.		Default value	

## SECTION 2: RIGHT-OF-WAY TRANSFER TIME CALCULATION

	mpt verification and response time		<u>Remarks</u>	
	Preempt delay time (seconds)			
14.	Controller response time to preempt (seconds)		Manufacturer:	
			Firmware Version:	
15.	Preempt verification and response time (seconds): add lines 13 and 14		15.	
Wor	st-case conflicting vehicle time		Remarks  Value may be adjusted to meet local	
	Minimum green time during right-of-way transfer (seconds)		conditions	
	Other green time during right-of-way transfer (seconds)		-	
	Yellow change time (seconds)			
19.	Red clearance time (seconds)			
20.	Worst-case conflicting vehicle time (seconds): add lines 16 through 19	20.		
\A/	ot ann angliating malantrian time		<u>Remarks</u>	
	st-case conflicting pedestrian time  Minimum walk time during right-of-way transfer (seconds)		Value may be adjusted to meet local conditions	
			Refer to instructions for pedestrian	
22.	Pedestrian clearance time during right-of-way transfer (seconds) 22.		truncation guidance	
23.	Vehicle yellow change time, if not included on line 22 (seconds) 23.			
24.	Vehicle red clearance time, if not included on line 22 (seconds) 24.			
25.	Worst-case conflicting pedestrian time (seconds): add lines 21 through 24	25.		
		ļ		
Wor	st-case conflicting vehicle or conflicting pedestrian time			
26.	Worst-case conflicting vehicle or conflicting pedestrian time (seconds): maximum of lines 20 and 25		26.	
27.	Right-of-way transfer time (seconds): add lines 15 and 26		27	
	(			
SEC	TION 3: QUEUE CLEARANCE TIME CALCULATION		<u>Remarks</u>	
28.	Are there left-turns towards the tracks? Yes No			
29.	Distance traveled by truck during left-turn (LTL, feet): 29.	LTL =	∏RΘ/180	
	30. Travel speed of left-turning truck (S <sub>LTT</sub> , mph):		Default value	
31.	Distance required to clear left turning truck from troval		Equation: (line 4 + line 5 + line 12 - line 11 ) + line 29 +	
31.	31.	line 10		
	lanes on track clearance approach (feet):			
32.	Additional time required to clear left turning truck from		on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	Equati	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
32. 33.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	Equati	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	Equati	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	Equati line 19	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	Equati line 19	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34. 35. 36.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34. 35. 36. 37.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34. 35. 36. 37. 38.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33. 35. 37. 38.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34. 35. 36. 37.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33. 33. 35. 37. 38.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34. 35. 36. 37. 38.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33. 33. 35. 37. 38. e: 39.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34. 35. 36. 37. 38. 39.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33. 33. 35. 37. 38. e: 39.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 -	
33. 34. 35. 36. 37. 38. 39. 40. SEC	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):  Worst-case Left Turning Truck time (seconds): if Line 28 = 'Yes', use line 32; otherwise Use 0  Queue start-up distance, L (feet): add lines 1 through 3	33. 33. 33. 33. 35. 37. 38. e: 39.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 - ]	
33. 34. 35. 36. 37. 38. 39. 40. SEC 41.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33. 33. 35. 37. 38. e: 39.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 - ]	
33. 34. 35. 36. 37. 38. 39. 40. SECC 41. 42.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33. 33. 35. 37. 38. e: 39.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 - ]	
33. 34. 35. 36. 37. 38. 39. 40. SECC 41. 42. 43.	Additional time required to clear left-turning truck from travel lanes on track clearance approach (seconds):	33. 33. 33. 35. 37. 38. e: 39.	on: [(line 31 * 3600) / (line 30 * 5280) - line 18 - ]	

ECTION 5: SUFFICIENT WARNING TIME CHECK	<u>Remarks</u>
5. Required minimum time, MT (seconds): per regulations	
Clearance time, CT (seconds): (line 2 -35) / 10 46. (rounded up to nearest second)	
Total minimum warning time, MWT, needed (seconds): add lines 45 and 46 (excludes buffer time and equipment response time)	47.
Required advance preemption time (APT) from railroad (seconds): subtract line 47 from line 44, round up to nearest full second, enter 0 if less than 0	
APT currently provided by railroad (seconds): Enter "0" if new crossing or signal	49.
e railroad (line 49), additional warning time must be requested from the railroad. Alternative 48) may be decreased after performing an engineering study to investigate the possibit 17, 21, 22 and 43.    Marks:	
COTION C. TRACK OF FARANCE OREEN TIME CALCULATION (IF NO CATE DOWN CIRCULA	T DDOW(DED)
CTION 6: TRACK CLEARANCE GREEN TIME CALCULATION (IF NO GATE DOWN CIRCUI eempt Trap Check	Remarks
<ul><li>Warning Time Variability (Select One)</li><li>Consistent Warning Times</li><li>Low Warning Time Variability</li></ul>	High Warning Time Variability
APT required or provided (seconds): maximum of Line 48 or Line 49 51.	See Instructions for details.
Multiplier for maximum APT due to train handling	
3. Maximum APT (seconds): multiply line 51 and 52	
4. Minimum duration for the track clearance green interval (seconds) 54.	
5. Track Clearance Green Time to avoid Preempt Trap (seconds): add lines 53 and 54	55.
earing of Clear Storage Distance	
66. Time waiting on left-turn truck (seconds): line 33	<b></b>
77. Time required for design vehicle to start moving (seconds): line 35	•
If CSD ≤ DVL, you must clear the design vehicle through the entire CSD during the traffic c DVL, you should consider providing enough time to clear the design vehicle from the crossir	•
Is the clear storage distance (CSD) less than or equal to the design vehicle length (DVL)?	-
YES. The design vehicle MUST clear through the entire CSD. (CSD will be entered in NO. The design vehicle may clear through a portion of the CSD.	n Line 59).
Do you want to clear the design vehicle through the entire CSD?	
YES. Clear the entire CSD. (CSD will be entered in Line 59).  NO. Clear the crossing ONLY. (DVL will be entered in Line 59).	
9. Portion of CSD to clear during track clearance phase (feet) 59.	
Design vehicle relocation distance (DVRD, feet): add lines 58 and 59	
1. Time required to accelerate design vehicle through DVRD (seconds), level terrain: 61.	
2. Factor to account for slower acceleration on uphill grade	
4. Time to clear portion of clear storage distance (seconds): add lines 56, 57 and 63	64.
5. Track clearance green interval (seconds): maximum of lines 55 or 64, round up to nea	
aximum Duration of Track Clearance Green after gates are down (in absence of a gate do	wn circuit)
6. Total time to complete track clearance green (seconds): line 27 + line 65	66.
7. Total time before gates are down (seconds): subtract 5 seconds from line 44 (per AREMA Manual)	67.
8. Maximum Duration of Track Clearance Green after gates are down (seconds): Line 66	

SEC	TION 7: SUMMARY OF CONTROLLER PREEMPTION SETTINGS		Remarks
69.	Duration Time (seconds)	69.	
70.	Preempt Delay Time (seconds)	70.	
	Right of Way Transfer Phase		Remarks
71.	Minimum Green Interval (seconds)	71.	
72.	Pedestrian Walk Interval (seconds)	72.	
73.	Pedestrian Clearance Interval (Flashing "DON'T WALK", seconds)	73.	
74.	Yellow Change Interval (seconds)	74.	
75.	All Red Vehicle Clearance (seconds)	75.	
	<u>Track Clearance Phase</u>	<u> </u>	<u>Remarks</u>
76.	Green Interval (seconds) (in the absence of gate down circuit)		
77.	5 · · · · · · · · · · · · · · · · · · ·		
78.	Yellow Change Interval (seconds)	78.	
79.	All Red Vehicle Clearance (seconds)	79.	
	Exit Phase		Remarks
80.	Dwell/Cycle Minimum Green Time (seconds)	80.	
81.	Yellow Change Interval (seconds)	81.	
82.	All Red Vehicle Clearance (seconds)	82.	
		<u> </u>	
Rem	arks:		