

Appendix D FRA Grade Crossings

June 2022

U. S. DOT CROSSING INVENTORY FORM NORTH FRANKLIN EAST LOCATION

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

	•	•	· · · · ·			•	•			• • •	lete the entire inventory		
	, .		•		-	-					rade crossings (including		
	_		•		•				•		gs, complete the Header,		
•			_			• .	•		- .	• · · ·	omplete the Header, Part ection, in addition to the		
updated data fields. No					•		,	•			enotes an optional field.		
A. Revision Date		eporting A	· · · · · · · · · · · · · · · · · · ·				Select only o				D. DOT Crossing		
(MM/DD/YYYY)		ailroad	☐ Transit			□ New	•	Closed	☐ No Train	☐ Quiet	Inventory Number		
06 / 05 / 2021	_			Data	Ü	Crossin			Traffic	Zone Update			
	□ S	tate	\square Other	☐ Re-O	pen	☐ Date	e 🗆	Change in Primary	\square Admin.		469432X		
						Change	e Only O	perating RR	Correction				
			Pa	rt I: Loca	ation	and C	lassificat	ion Information	n				
1. Primary Operating F						State			3. County				
Norfolk Southern Ra	ilway Com	pany [NS]				IRGINIA			MONTGOM	ERY			
4. City / Municipality	 "	_		Road Name		k Numbe	er		6. Highway Ty	rpe & No.			
III In CHRISTI	ANSBURG			IA STREE	<u> </u>				SR 111				
				oad Name)	THE NO.		• •	k Number)		: 0::			
7. Do Other Railroads If Yes, Specify RR	Operate a s	eparate ir	ack at Crossing	;r ⊔ Yes	LA INO	8	If Yes, Spe	Railroads Operate Ov	ver Your Track a	at Crossing? L Y	es 🖪 No		
ii res, specify NN							11 1es, spec	JIIY KK					
9. Railroad Division or	Region		10. Railroad Su	<u></u> بbdivision ر	or Distr	rict	11. Brai	nch or Line Name	,	12. RR Milepost			
										N 0290.			
□ None BLUE RI	IDGE		□ None B	LUE RIDG	}Ε		■ None	<u></u>		(prefix) (nnnn	n.nnn) (suffix)		
13. Line Segment		14. Near	rest RR Timetab	ile	15. Pa	arent RR	(if applicab	le)	16. Crossir	ng Owner (if applie	cable)		
* N		Station	* TIANCULIDO										
N 17. Consider Tons	10.0		TIANSBURG		■ N/A			24 7 (7)	I N/A		2 4		
•	18. Crossing		19. Crossing ▼ At Grade	-		. Public A		21. Type of Train	Tue a sit		2. Average Passenger		
	■ Highway				, ,	Private Cr	rossing)	■ Freight	☐ Transit		rain Count Per Day		
□ Private □ Station, Ped. □ RR Over □ No □ Commuter □ Tourist/Other □ Number Per Day 0													
23. Type of Land Use	•												
24. Is there an Adjacer	nt Crossing	with a Sep	arate Number?	,		25. Quie	et Zone (FR	A provided)					
											2/25/2025 40 00 0		
	es, Provide (≅ 24 Hr [go Excused		ed 6/25/2005 12:00:0		
26. HSR Corridor ID		27. Latiti	ude in decimal	degrees		2	28. Longitud	e in decimal degrees		29. Lat/	/Long Source		
1	■ N/A	IWGS84	std: nn.nnnnn	_{nn)} 37.14	16669	' '	WGS84 std:	-nnn.nnnnnnn) -80.	4051521	⊠ Actu	al Estimated		
30.A. Railroad Use *		11.000	J	,				tate Use *		II.	ui == Estimates		
							<u> </u>	140 F i r	N OF DEPOT	ST 			
30.B. Railroad Use *							31.B. S	tate Use *					
30.C. Railroad Use *							31.C. St	tate Use *					
30.D. Railroad Use *							21 D C	tate Use *					
30.D. Kaliroad Ose							31.0. 3	tate use					
32.A. Narrative (Railr	nad Use) *						32.B. N	larrative (State Use)	*				
Sent realizative (name	ouu ose,						32.5	unune (State OSE)					
33. Emergency Notifica	ation Telep	none No. (posted)	34. Railroa	d Cont	tact (Tele	ephone No.)		35. State Cor	tact (Telephone I	No.)		
800-946-4744				800-946-4	1711				804-786-282	22			
									004-700-202				
				P:	art II:	: Railro	oad Infor	mation					
1. Estimated Number of	of Daily Train	n Moveme	nts										
1.A. Total Day Thru Tra	ains	1.B. To	otal Night Thru	Trains 1	.C. Tota	al Switchi	ing Trains	1.D. Total Transit	Trains	1.E. Check if Les	ss Than		
(6 AM to 6 PM)			to 6 AM)		4					One Movement	•		
11		14			<u> </u>			0		How many train	is per week?		
2. Year of Train Count I	Data (YYYY)			peed of Tra		_	d (mah) 31	5					
2021							ed (mph) 35	ph) From 25	to 35				
4. Type and Count of T	racks			Турісаг эре	seu mai	ige Over	Crossing (III	<i>pn</i> , 110m <u></u>					
ypc and count or .													
Main 2 Si	ding 0	Ya	ard 0	Transit_(0	In	ndustry 0						
5. Train Detection (Ma	in Track onl	y)											
Constant Warning	ng Time 🛭	☐ Motion [Detection \Box /	AFO 🗆 PTO	C 🗆	DC 🗆	Other \square	None					
6. Is Track Signaled?				7./		nt Record					lealth Monitoring		
▼ Voc □ No					I W V	c \square N	^			□ Voc ▼	d Nia		

A. Revision Date (N 06/05/2021	лм/DD/YYYY)				F	AGE 2		D. 46	Crossing Inve	ntory Nun	n ber (7 c	har.)	
		P	art III: I	Highway o	r Pathway	Traffic (Control De	evice Info	rmation				
1. Are there	2. Types of Pa	ssive Tra	ffic Contro	l Devices asso	ciated with th	e Crossing							
Signs or Signals?	2.A. Crossbuc	k	2.B. STOP	Signs (R1-1)	2.C. YIELD Si	gns (R1-2)	2.D. Advar	nce Warning S	Signs (Check al	l that apply	y; include	count) 🗆 None	
¥ Yes □ No	Assemblies (c)		(count) O		(count)		■ W10-1 □ W10-2			3 1	_	/10-11 /10-12	
2.E. Low Ground Cl	earance Sign	2.F. Pa	vement Ma	arkings	L	2.G. Cha	nnelization		2.H. EXEMP			S Sign <i>(I-13)</i>	
(W10-5)	١			□5		-	/Medians	□ 1 1 1 1 1 1 1 1 1 1	(R15-3)		Display Yes	red	
☐ Yes (count ☑ No	/	☐ Stop	i Lines (ing Symbo	,	mic Envelope e			☐ Median ■ None	☐ Yes ☐ No		□ No		
2.J. Other MUTCD S	Signs		es 🗆 No	10	-		ate Crossing		nhanced Signs	(List types			
	0	Ca	. 2			Signs (if	U		-		,		
Specify Type Specify Type		Cour	nt <u>2</u> nt <u>0</u>			☐ Yes	□ No						
Specify Type			nt			L 163	□ INO						
3. Types of Train A	ctivated Warnir	ng Devices	s at the Gra										
3.A. Gate Arms	3.B. Gate Con	figuration	_		evered (or Brid	ged) Flashi	ng Light		Mounted Flas	hing Lights	;	3.E. Total Count of	
(count)	■ 2 Quad	☐ Full (E	Rarrier)	Structures Over Traffic		□ Ir	ncandescent	(count of n	,	 LED		Flashing Light Pairs	
Roadway 2	☐ 3 Quad	Resistan	•				Touris Coopering		ghts Included	☐ Side		4	
Pedestrian 0	☐ 4 Quad	☐ Medi:	an Gates	Not Over T	raffic Lane 0	LI	ED			Include	ed	7	
3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bells Crossing (count)													
Active Warning Devices: (MM/YYYY) Crossing (count)													
<u>01 / 2005</u>													
3.J. Non-Train Active Warning Flagging/Flagman Manually Operated Signals Watchman Floodlighting None 3.K. Other Flashing Lights or Warning Devices Count 6 Specify type gate lights													
3.J. Non-Train Active Warning □ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting ■ None 3.K. Other Flashing Lights or Warning Devices Count 6 Specify type gate lights 4.A. Does nearby Hwy 4.B. Hwy Traffic Signal 4.C. Hwy Traffic Signal Preemption 5. Highway Traffic Pre-Signals 6. Highway Monitoring Devices													
Intersection have	Interconi						□ Yes 🗷	No		(Check al			
Traffic Signals?		nterconne raffic Signa		☐ Simultaneou	ie		Storage Dista	ance * 0			-	ideo Recording Presence Detection	
☐ Yes 🗷 No		Varning Sig		□ Simultaneou □ Advance	15		Stop Line Dis			■ None		Flesence Detection.	
				Pa	rt IV: Phys	ical Cha	racteristic	CS					
1. Traffic Lanes Cros				2.	. Is Roadway/F			rack Run Dow	n a Street?		_	minated? (Street	
Number of Lanes		☐ Divide	way Traffic ed Traffic	Pa	aved?	□ No		□ Yes 🗷	No	_		rox. 50 feet from ′es □ No	
5. Crossing Surface	e (on Main Track	k, multiple	types allow									*	
☐ 1 Timber ☐ ☐ 8 Unconsolidate					oncrete 🗆 5	Concrete	and Rubber	☐ 6 Rubbe	er 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500	ົງ feet?				7. Smalle	est Crossing A	ngle		8. Is Co	mmercia	l Power Available? *	
✓ Yes ✓ No	If Yes, Approxin	nate Dista	ince (feet)			□ 0° – 2	.9° □ 30°	– 59° 🗽	60° - 90°		I ¥ Yes	s □ No	
103 110	т тез, прргоди	iate Bista	nee (jeet)	Part	V: Public I				30 30	<u> </u>			
1. Highway System			2. Fu	ınctional Classif					sing on State I	Highway	4.1	Highway Speed Limit	
1g					(0) Rural 🗷		.0	System?	5B 5 5tate .		25		
	tate Highway Sy			1) Interstate			r Collector	Yes				Posted Statutory	
, ,	· Nat Hwy Syster ·al AID, Not NHS		,	2) Other Freewa 3) Other Princip	, .	,	r Collector	5. Linear	Referencing S	ystem (LRS	Route II	D) *	
☐ (08) Non-F	•			4) Minor Arteria		☐ (7) Local		6. LRS Mi	lepost *				
7. Annual Average Year <u>2011</u> AA	Daily Traffic <i>(A/</i> DT 006200	ADT)	8. Estimat 10	ted Percent Tru	ucks 9. Re %		ed by School B Average Nu		, 30	_ 10. _ □ Y	_	ncy Services Route No	
Submi	ission Infor	mation	- This in	formation i	s used for a	dministro	ative purpo	ses and is r	not availabl	e on the	public	website.	
6 1 11									51		_		
Submitted by				Organizati					Phone	- :		oate	
Public reporting but sources, gathering a												rching existing data Act of 1995, a federal	
agency may not cor	_	_			_								
										_	-	rden estimate or any	
other aspect of this Washington, DC 20		laing for r	reducing th	ils burden to:	information Co	ollection Of	ricer, Federai	Kaliroad Adm	ninistration, 12	200 New Je	ersey Ave	2. SE, IVIS-25	

DEPARTMENT OF TRANSPORTATION

NORTH FRANKLIN EAST LOCATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017 Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory Form. For private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For Private pathway grade crossings, complete the Header, Parts I and II, and the Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part I, and the Submission Information section. For changes to existing data, complete the Header, Part I Items 1-3, and the Submission Information section, in addition to the updated data fields. Note: For private crossings only, Part I Item 20 and Part III Item 2.K. are required unless otherwise noted. An asterisk * denotes an optional field. C. Reason for Update (Select only one) A. Revision Date **B. Reporting Agency** D. DOT Crossing (MM/DD/YYYY) ☐ No Train **Inventory Number** ■ Railroad ■ Change in □ Transit □ New ☐ Closed ☐ Quiet 05 <u>/ 19</u> / 2021 Data Crossing Traffic Zone Update ☐ State ☐ Other ☐ Re-Open ☐ Date ☐ Change in Primary \square Admin. 469434L Change Only Operating RR Correction **Part I: Location and Classification Information** 2. State VIRGINIA 3. County MONTGOMERY 1. Primary Operating Railroad Norfolk Southern Railway Company [NS] 5. Street/Road Name & Block Number 4. City / Municipality 6. Highway Type & No. RAILROAD ACCESS 🗷 In **CHRISTIANSBURG** I* (Block Number) **PRIVATE** (Street/Road Name) □ Nea 7. Do Other Railroads Operate a Separate Track at Crossing?

Yes
No 8. Do Other Railroads Operate Over Your Track at Crossing?

Yes No If Yes, Specify RR If Yes, Specify RR 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 12. RR Milepost 0291.120 **BLUE RIDGE BLUE RIDGE** \square None **▼** None (prefix) | (nnnn.nnn) (suffix) □ None 13. Line Segment 14. Nearest RR Timetable 15. Parent RR (if applicable) 16. Crossing Owner (if applicable) Station **CHRISTIANSBURG** ■ N/A ■ N/A 17. Crossing Type 20. Public Access 18. Crossing Purpose 19. Crossing Position 21. Type of Train 22. Average Passenger ■ Freight **Train Count Per Day** ■ Highway At Grade (if Private Crossing) ☐ Transit ☐ Public ☐ Pathway, Ped. ☐ RR Under ☐ Yes ☐ Intercity Passenger ☐ Shared Use Transit ☐ Less Than One Per Day \square RR Over ☐ Station, Ped. **■** No ☐ Number Per Day 0 ■ Private ☐ Commuter ☐ Tourist/Other 23. Type of Land Use ■ Open Space ☐ Farm ☐ Residential ☐ Commercial ☐ Industrial ☐ Institutional ☐ Recreational ☐ RR Yard 24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided) ☐ Yes 🗷 No If Yes, Provide Crossing Number ☐ 24 Hr ☐ Partial ☐ Chicago Excused Date Established 26. HSR Corridor ID 28. Longitude in decimal degrees 27. Latitude in decimal degrees 29. Lat/Long Source (WGS84 std: nn.nnnnnnn) 37.1394028 (WGS84 std: -nnn.nnnnnnn) -80.4215271 ☐ Estimated 30.A. Railroad Use 31.A. State Use * 31.B. State Use * 30.B. Railroad Use 30.C. Railroad Use 31.C. State Use 30.D. Railroad Use 31.D. State Use * 32.A. Narrative (Railroad Use) * 32.B. Narrative (State Use) * 33. Emergency Notification Telephone No. (posted) 34. Railroad Contact (Telephone No.) 35. State Contact (Telephone No.) 800-946-4744 804-786-2822 800-946-4744 **Part II: Railroad Information** 1. Estimated Number of Daily Train Movements 1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. Total Switching Trains 1.D. Total Transit Trains 1.E. Check if Less Than (6 AM to 6 PM) (6 PM to 6 AM) One Movement Per Day 0 How many trains per week? 2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing 3.A. Maximum Timetable Speed (mph) 35 3.B. Typical Speed Range Over Crossing (mph) From 25 to 35 4. Type and Count of Tracks Yard 0 Transit 0 Industry 0 Main 1 Siding 0 5. Train Detection (Main Track only) □ Constant Warning Time □ Motion Detection □AFO □ PTC □ DC □ Other ■ None

6. Is Track Signaled?

🛚 Yes 🗌 No

7.A. Event Recorder

☐ Yes 🗷 No

7.B. Remote Health Monitoring

☐ Yes 🗷 No

A. Revision Date (A 05/19/2021	MM/DD/YYYY)					PA	AGE 2			D. 0	Crossing Inve 434L	ntory Nun	n ber (7 c	har.)		
		Part	: III: Hig	hway o	r Path	way 1	Traffic C	Control De	vice In	for	mation					
1. Are there	2. Types of Pa	ssive Traffic	Control De	evices asso	ciated w	ith the	Crossing									
Signs or Signals?	2.A. Crossbuck Assemblies (co	ount) (cou	STOP Sigi int)	ns (R1-1)	2.C. YIE	_	ns (R1-2)	□ W10-1 _			gns <i>(Check all</i> W10-3				t) [■ None
2.E. Low Ground Cl	2	0 2.F. Pavem	ont Marki	ngs		ı	2.G. Char	☐ W10-2 _ nnelization		- 1	☐ W10-4 2.H. EXEMP		2.I. ENS	/10-12		
(W10-5)	J			J			Devices/f	Medians			(R15-3)	ı Siğii	Display	_	(1-13)	
☐ Yes <i>(count</i> ☐ No)	☐ Stop Lin		⊔Dynai ⊠ None	mic Enve e	elope	☐ All App		□ Mediaı □ None	n	☐ Yes ☐ No		☐ Yes ☐ No			
2.J. Other MUTCD S	Signs	□ Yes	•		-			te Crossing		D Enl	hanced Signs	(List types				
Specify Type							Signs (if p	•								
Specify Type Specify Type		Count _		_			☐ Yes [X No								
3. Types of Train A		g Devices at	the Grade	Crossing (s	specify co	ount of	each devi	ce for all that	apply)							
3.A. Gate Arms (count)	3.B. Gate Con	figuration		3.C. Cantile Structures		r Bridg	ed) Flashin	g Light			Nounted Flash asts) 0	ning Lights				ount of tht Pairs
, ,	☐ 2 Quad	☐ Full (Barr		Over Traffi		0	_	candescent	☐ Inca	ndes	scent	LED			0 0	
Roadway 0 Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resistance Median G	ates	Not Over T	raffic Lar	ne <u>0</u>	_ □ LE	D	⊔ Bacl	k Ligh	nts Included	☐ Side Include	•	0		
3.F. Installation Dat			3.G.	Wayside Ho	orn						ighway Traffi	c Signals C	ontrollin	_	3.I. Bell	
Active Warning Dev		/) Not Required	□ Y		alled on (MM/Y	/YY)			rossir] Yes	ng ⊠ No			C	(count))	
3.J. Non-Train Active Warning □ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting ■ None 3.K. Other Flashing Lights or Warning Devices Count 0 Specify type																
•		_	4.C.	Hwy Traffic	Signal P	reempt		5. Highway Tı □ Yes 🗷 I		Signa	als	_	•	_	Device:	S
Intersection have Traffic Signals?	Intercon	nterconnected	1									☐ Yes -			ecordir	ıg
□ Yes 🗷 No		affic Signals		imultaneou Idvance	IS			Storage Dista Stop Line Dist				☐ Yes — ■ None		Preser	nce Det	ection
les Le No		arriirig Sigris			rt \/· [Dhyci		acteristic				La None				
1. Traffic Lanes Cros	ssing Railroad	□ One-way	Traffic		Is Road			3. Does Tr		own	a Street?	4. Is Cro	ssing Illu	minat	ed? (Si	treet
Number of Lanes		☐ Two-way ☐ Divided T	Traffic		aved?	•	□ No		□ Yes	 M №		lights wi	thin app	rox. 50) feet fr	rom
5. Crossing Surface										Wid			Length *	-		
■ 1 Timber □ □ B Unconsolidate	•	•			oncrete 	□ 5	Concrete a	and Rubber	6 Ru	ıbber	r □ 7 Me ⁻	tal				
6. Intersecting Roa	dway within 500) feet?					7. Smalle	st Crossing Ar	ngle			8. Is Co	mmercia	l Pow	er Avail	able? *
☐ Yes ™ No	If Yes, Approxin	nate Distance	(feet)				□ 0° – 29	9° □ 30°-	– 59°	×	60° - 90°		I ¥ Yes	; [□ No	
	• • • •		<u> </u>	Part	V: Puk	olic H	ighway	Informati	ion			1				
1. Highway System			2. Functi	ional Classif	fication c			g			ing on State I	Highway	4. I	lighw		ed Limit
☐ (01) Inters	tate Highway Sy	stem	□ (1) In	iterstate	o) Kurai		(5) Major	Collector	Syster Ye		■ No			Poste		1PH tatutory
, ,	Nat Hwy Systen al AID, Not NHS	n (NHS)	٠,	ther Freewa	,	•	,	Collector	5. Lin	ear R	teferencing Sy	ystem <i>(LRS</i>	Route II	D) *		
☑ (03) Feder	-			linor Arteria			(7) Local	Collector	6. LRS	Mile	epost *					
7. Annual Average Year <u>1988</u> AA	Daily Traffic (AADDT 000050	ADT) 8. E 10	stimated	Percent Tru		9. Reg ☐ Yes		by School Bu Average Nu		Day		_ 10. _ □ Y	Emerge es [ncy Se ∃ No	rvices F	Route
Submi	ssion Infori	mation - 7	his infor	rmation is	s used j	for ad	ministra	tive purpos	ses and	is n	ot availabl	e on the	public	web	site.	
Submitted by				Organizat	ion						Phono		-)ata		
Submitted by Public reporting but	rden for this info	ormation coll	ection is a	Organizat		30 min	nutes nor r	esnonse incl	uding tha	timo	Phone	g instructi		oate _	Avictio	g data
sources, gathering a agency may not cor displays a currently other aspect of this Washington, DC 20	and maintaining nduct or sponso valid OMB cont collection, inclu	the data nee r, and a perso rol number.	ded and c n is not re The valid (ompleting a equired to, i OMB contro	and revie nor shall ol numbe	ewing the a perso er for in	ne collection on be subjection	on of informa ect to a penal collection is 2	tion. Acc ty for fail 2130-001	ordir ure to 7. Se	ng to the Papo o comply with and comment	erwork Re h, a collect ts regardin	duction A ion of in g this bu	Act of forma irden e	1995, a tion un estimat	federal less it

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

NORTH FRANKLIN EAST LOCATION

Form. For private high pedestrian station gra Parts I and II, and the S I, and the Submission	hway-rail ade cross Submissio Informa	grade crossir ings), complet on Informatior tion section. I	ngs, comp e the Hea n section. For chang	rete the He der, Parts I For grade-se es to existin	eader, f and II eparate ng data	Parts I and , and the Sed highway	II, and the Submission II III arail or path e the Heade	Submission Information Information Section. For way crossings (including), Part I Items 1-3, and	on section. For or Private pathw og pedestrian sta d the Submission	public pathway gray grade crossination crossings), con Information s	plete the entire inventory grade crossings (including gs, complete the Header, complete the Header, Part ection, in addition to the		
updated data fields. N									noted.	An asterisk * c	lenotes an optional field.		
A. Revision Date		3. Reporting A				-	e (Select only	•			D. DOT Crossing		
(MM/DD/YYYY) 12 / 20 / 2021		▼ Railroad	☐ Tra		Change			☐ Closed	☐ No Train	☐ Quiet	Inventory Number		
12 / 20 / 2021	-	☐ State	□ Otl	Dat			ssing Date	Change in Driver	Traffic \Box Admin.	Zone Update	400.400.4		
		_ State	□ 0 ti		Re-Ope		nge Only	☐ Change in Primary Operating RR	Correction		469436A		
				Dart I. I	ocat			ation Informatio					
1 Drimany Operating	Dailyaad			rait i. i	LUCAL	2. State	Classific	ation inioiniatio					
Primary Operating I Norfolk Southern Ra		ompany [NS]				VIRGIN	NA		3. County MONTGOM	ERY			
4. City / Municipality				et/Road Na			nber		6. Highway Ty	rpe & No.			
III In □ Near CHRISTI	ANSBUI	RG		RISMAN M et/Road Na		JAD		 ock Number)	SR 661				
7. Do Other Railroads				-		i No		r Railroads Operate O		at Crossing?	/es 🕱 No		
If Yes, Specify RR	Орегис				103		If Yes, Sp	-					
9. Railroad Division or	r Region		10. Railro	ad Subdivis	ion or	District	11. B	anch or Line Name		12. RR Milepos			
□ None BLUE R	IDGF		□ None	BLUE F	RIDGE		⊠ No	ne		N 0292 (prefix) (nnni			
13. Line Segment			est RR Tim				RR (if applied		16. Crossir	ng Owner (if appl			
*		Station	*		-		- 1.7 appliet	/		J (1) wppn	- /		
<u>N</u>		CHRIST	IANSBU	RG	_ [■ N/A			■ N/A				
· · · ·		sing Purpose		ssing Positi	on	20. Public		21. Type of Train	_		22. Average Passenger		
Image: Bright station of the private of the private station													
Image: Pathway of the Pathway of P													
23. Type of Land Use													
• •	3. Type of Land Use												
24. Is there an Adjace								FRA provided)					
-													
	es, Provi	de Crossing Nu				I ■ No			go Excused	Date Establish			
26. HSR Corridor ID		27. Latitu	ide in dec	imal degree	es		28. Longiti	ide in decimal degrees	5	29. Lat	/Long Source		
	■ N/A	(WGS84 s	std: nn.nı	nnnnn) 3	7.1471	986	(WG\$84 st	d: -nnn.nnnnnnn) -80	.4448693	⊠ Actı	ual Estimated		
30.A. Railroad Use *	<u>, / / .</u>	11100010		,				State Lice *	E RT 114				
30.B. Railroad Use *	:						31.B.	State Use *	LIKI III				
30.C. Railroad Use *							31.C.	State Use *					
30.D. Railroad Use *	•						31.D.	State Use *					
32.A. Narrative (Railr	road Use,) *					32.B.	Narrative (State Use)	*				
33. Emergency Notific	ation Te	lephone No. (p	osted)	34. Ra	ilroad	Contact (7	Telephone No	n.)	35. State Cor	tact (Telephone	No.)		
800-946-4744				800-9	946-47	' 44			804-786-282	22			
					Par	t II: Rail	Iroad Info	rmation					
1. Estimated Number of	of Daily T	rain Movemer	nts										
1.A. Total Day Thru Tr				hru Trains	1.C	. Total Swit	tching Trains	1.D. Total Transit	Trains	1.E. Check if Le	ss Than		
(6 AM to 6 PM) 11		<u>`</u> 14	o 6 AM)		1			0		One Movemen How many trai	•		
2. Year of Train Count	Data (YY	YY)		3. Speed o				35					
2021							peed (mph)	mph) From 20	to 30				
4. Type and Count of T	Γracks		·	J.D. Typica	Speci	a nunge O	ici Ci Ossilig	mpny Hom <u></u>					
Main 2 Si	iding 0	Vai	d 0	Tran	nsit 0		Industry 0						
5. Train Detection (Ma	ain Track	only)											
Constant Warni 6. Is Track Signaled?	ing Time	⊔ Motion [etection	□AFO □		☐ DC Event Rec		None		7.B. Remote I	Health Monitoring		
¥ Yes □ No						Yes 🗷				☐ Yes ☐	•		

A. Revision Date (A 12/20/2021	MM/DD/YYYY)					P.	AGE 2			D. 469	Crossing Inve	ntory Num	nber (7 c	har.)	
		Pa	rt III: F	lighway o	r Pat	hway	Traffic (Control De	evice						
1. Are there	2. Types of Pa														
Signs or Signals?	2.A. Crossbuck	ζ 2.	B. STOP S	Signs (R1-1)	2.C. \	YIELD Sig	ns (R1-2)	2.D. Advar	ice Wa	arning S	igns (Check al	that apply	ı; include	cou	int) 🗆 None
¥ Yes □ No	Assemblies (co	ount) (co	ount)		(cour	nt)		■ W10-1				l			11
2.E. Low Ground Cl	earance Sign	2.F. Pavei	nent Ma	rkings				nnelization			2.H. EXEMP	T Sign	2.I. ENS	Sigi	n (I-13)
(W10-5)	1						Devices/				(R15-3) □ Yes		Display	ed	
☐ Yes (count ■ No	/	☐ Stop Li ☐ RR Xin	g Symbol	□Dyna s I Non		velope	□ All Ap □ One A		☐ Me	ne	□No		¥ Yes □ No		
2.J. Other MUTCD S	igns	☐ Yes	■ No					te Crossing	2.L	. LED En	hanced Signs	(List types,)		
Specify Type		Count					Signs (if p	rivate)							
Specify Type		Count					☐ Yes	□No							
Specify Type															
3. Types of Train A			t the Gra												
3.A. Gate Arms (count)	3.B. Gate Conf	figuration		3.C. Cantil Structures			<i>ged)</i> Flashir	ig Light			Mounted Flasl nasts) 2	ning Lights			. Total Count of shing Light Pairs
(count)	☐ 2 Quad	☐ Full (Bai	rier)	Over Traff		_	□ In	candescent		Incande		 □ LED		1 10	Silling Light I all 3
Roadway 2	☐ 3 Quad	Resistance				-			X	Back Lig	hts Included	☐ Side	Lights	4	
Pedestrian 0	☐ 4 Quad	☐ Median	Gates	Not Over	Γraffic L	ane <u>0</u>		D				Include	d		
3.F. Installation Dat			3.	G. Wayside H	lorn						Highway Traffi	c Signals Co	ontrollin	g	3.I. Bells
Active Warning Dev 08 / 1995	, ,	<i>')</i> Not Require	_	Yes Inst	alled or	n <i>(MM/Y</i>	YYY)	J		Cross	ing s I No				(count)
00 / 1000		Not Require	u 🗷	No											1
3.J. Non-Train Activ ☐ Flagging/Flagma	0	perated Sig	nals 🗆 N	Watchman □] Floodl	lighting	■ None			_	Flashing Light S	s or Warni pecify type			s
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sign	al 4.	C. Hwy Traffi	c Signal	Preemp	tion	5. Highway T	raffic	Pre-Sigr	nals	6. Highwa	ay Monit	orin	g Devices
Intersection have	Interconr							□ Yes 🗷	No			(Check al			
Traffic Signals?		nterconnector affic Signals		Simultaneo				Storage Dista	vnco *	0			-		Recording ence Detection
□ Yes 🗷 No		arnic Signals		Advance	us			Stop Line Dis				■ None		1636	ence Detection
				Pa	rt IV:	Physi		acteristic							
1. Traffic Lanes Cros	ssing Railroad	☐ One-way	Traffic	2	. Is Roa	adway/P	athway	3. Does T	rack R	un Dow	n a Street?	4. Is Cro	ssing Illu	mina	ated? (Street
Number of Lanes		☐ Two-wa☐ Divided			aved?	res [□ No	[¥ Yes		No dth *	nearest r	ail) 🗆 Y	es	
Number of Lanes	(on Main Track,	, multiple ty	pes allov	ved) Install	ation Da	ate * <i>(M</i>	M/YYYY) _			_ Wid			Length *		
☐ 1 Timber ☐ ☐ 8 Unconsolidate	Z Aspirare —	3 Aspirate	1110 111110		oncrete 	. □ 5	Concrete	and Rubber	⊔ 6 	Rubbe	er 🗆 7 Me	tal			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	st Crossing A	ngle			8. Is Co	mmercia	ΙPον	wer Available? *
□ Yes 🗷 No	If Yes, Approxim	nate Distanc	e (feet)				□ 0° − 25	9° □ 30°	– 59°	×	60° - 90°		¥ Yes		□ No
				Part	V: Pu	ublic H	lighway	Informat	ion						
1. Highway System			2. Fur	nctional Class	ification	n of Road	at Crossir	g	3.	Is Cross	sing on State I	Highway	4. H	ligh	way Speed Limit
				X	(0) Rur	al □ (1) Urban	•		stem?	J		_25		MPH
, ,	tate Highway Sy			Interstate			(5) Majo	Collector		Yes					ed 🗆 Statutory
	Nat Hwy Systen al AID, Not NHS	n (NHS)	` `	Other Freew Other Princi	,	•	•	Collector	5.	Linear	Referencing Sy	ystem <i>(LRS</i>	Route IL)) *	
■ (08) Non-F	•		` `	Minor Arter		_	(7) Local	202010.	6.	LRS Mi	lepost *				
7. Annual Average Year 2011 AA	Daily Traffic <i>(AF</i> DT 000170	ADT) 8. 2		ed Percent Tr	ucks %	9. Reg □ Yes	, ,	d by School B Average Nu		per Day	0	10. □ Y	_	ncy S No	ervices Route
Submi	ssion Inform	mation -	This inf	formation i	is used	for ac	lministra	tive purpo	ses a	nd is n	ot availabl	e on the	public	wel	osite.
Submitted by				_ Organiza							Phone			ate	
Public reporting bu															
sources, gathering a agency may not cor	_					_					• .				•
displays a currently	•	-					-								
other aspect of this	collection, inclu											_	-		•
Washington, DC 20.	590.														

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

NRV-N & NRV-W LOCATIONS

Form. For private hig pedestrian station gra Parts I and II, and the	hway-rai ide cross Submissi	l grade crossir ings), complet on Informatior	igs, comple e the Hea n section. I	ete the Hea der, Parts I a for grade-se	der, Par and II, a parated	ts I and not the Shighway	l II, an Submis y-rail o	nd the Si ssion Inf or pathw	ubmission Information formation section. For ay crossings (including	n section. For private pathways pedestrian sta	oublic pathway gay grade crossin tion crossings), c	plete the entire inventory grade crossings (including gs, complete the Header, complete the Header, Part ection, in addition to the	
updated data fields. N	ote: For	private crossin	gs only, Pa	rt I Item 20	and Part	III Item	2.K. a	re requi	red unless otherwise r	noted.	An asterisk * o	lenotes an optional field.	
A. Revision Date		3. Reporting A				•	•	ect only o	•			D. DOT Crossing	
(MM/DD/YYYY)	[x Railroad	☐ Tra		hange in		New		Closed	☐ No Train	☐ Quiet	Inventory Number	
<u>04 / 20 / 2021</u>	— ,	¬ •		Data			ssing	_		Traffic	Zone Update		
		☐ State	☐ Oth	er 📙 R	e-Open		Date		Change in Primary	☐ Admin. Correction		469449B	
				Dowt I. I.	o cotio		nge O		perating RR				
12: 2 ::	- · ·			Part I: L				SITICA	tion Information				
1. Primary Operating Norfolk Southern Ra					_	2. State VIRGIN	AIA			3. County MONTGOM			
4. City / Municipality In □ Near CHRISTI	ANSBU	RG	FRA	et/Road Na NKLIN STF et/Road Nam	REET	ock Nun	nber 		k Number)	6. Highway Ty US 460 BUS	•		
7. Do Other Railroads						0	8. D	• •	Railroads Operate Ov			/es ■ No	
If Yes, Specify RR								Yes, Spe	=				
9. Railroad Division of	r Region		10. Railro	d Subdivisio	on or Dis	trict		11. Bra	nch or Line Name		12. RR Milepos CA 0002		
□ None BLUE R	IDGE		□ None	CHRIST	IANSBL	JRG		□ Non	e BLACKSBURG	3 BRANCE	(prefix) (nnni	n.nnn) (suffix)	
13. Line Segment			est RR Tim	etable	15.	Parent	RR (if	applicat	ole)	16. Crossir	g Owner (if appl	icable)	
* CA		Station CHRIST	* TANSBU	RG	X N	1/4				■ N/A			
17. Crossing Type	18 Cros	sing Purpose		sing Positio		0. Publi	r Arre		21. Type of Train	LE IN/A		22. Average Passenger	
171 Crossing Type	■ Highv	• .	∡ At G	-					▼ Freight	☐ Transit		Frain Count Per Day	
□ Public □ Pathway, Ped. □ RR Under □ Yes □ Intercity Passenger □ Shared Use Transit □ Less Than One Per Day													
23. Type of Land Use													
23. Type of Land Use	3. Type of Land Use												
					ercial	_				☐ Recreation	nal 🗆 RR	Yard	
24. Is there an Adjace	nt Crossi	ng with a Sepa	arate Num	ber?		25. 0	luiet Z	one (FF	RA provided)				
☐ Yes ■ No If Y	'es. Provi	de Crossing Nu	ımber			™ No	о П	24 Hr	☐ Partial ☐ Chicag	o Excused	Date Establish	ed	
26. HSR Corridor ID				mal degrees	,				le in decimal degrees	,		/Long Source	
				27	152770	14		_	90	1151011		_	
	IX N/A	(WGS84 s	std: nn.nr	nnnnn) 37	.153770)	(WG		-nnn.nnnnnnn) -80.	4151011	🗷 Actı	ual 🗆 Estimated	
30.A. Railroad Use *	•							31.A. S	State Use * 500 FT N	N RT 111			
30.B. Railroad Use *	:							21 B C	itate Use *				
30.C. Railroad Use *									tate Use *				
30.D. Railroad Use *									State Use *				
32.A. Narrative (Rail								32.B. N	Narrative (State Use)	*			
33. Emergency Notific	ation Te	lephone No. (µ	oosted)	34. Rail	road Co	ntact (Teleph	one No.)		35. State Con	tact (Telephone	No.)	
800-946-4744				800-9	46-4744	1				804-786-282	22		
					Part I	II: Rai	Iroac	d Infor	mation				
1. Estimated Number	of Daily T	rain Movemer	nts										
1.A. Total Day Thru Tr	rains		U	hru Trains	1.C. To	otal Swi	tching	Trains	1.D. Total Transit	Trains	1.E. Check if Le		
(6 AM to 6 PM) 0		(6 PM to 0	o 6 AM)		1				0		One Movemen How many train	,	
2. Year of Train Count	Data (YY	YY)	Ţ	3. Speed of									
2017				3.A. Maxim						₊₀ 10			
4. Type and Count of 1	Fracks			a.g. Tybical	speed R	ange O	ver Cro	ossing (<i>n</i>	nph) From 5	to_10	<u> </u>		
	iding 0	Va	d 0	Trans	sit O		India	stry 0					
5. Train Detection (Mo	ain Track	only)				¬ .D.C			None				
☐ Constant Warn 6. Is Track Signaled?	ing rime	□ IVIOTION L	retection	□AFO □		☐ DC rent Rec	Order	ner L	None		7 B Remote I	Health Monitoring	
☐ Yes ■ No						res \square					☐ Yes ☐	•	

A. Revision Date (A 04/20/2021	MM/DD/YYYY)					P.	AGE 2			D. 469	Crossing Inve	ntory Num	iber (7 cl	har.)		
		Par	t III: Hi	ghway o	r Patl	hway	Traffic (Control De	evice							
1. Are there	2. Types of Pa	ssive Traffic	Control D	evices asso	ciated v	with the	Crossing									
Signs or Signals?	2.A. Crossbuck	2.B	. STOP Sig	ns (R1-1)	2.C. Y	/IELD Sig	ns (R1-2)	2.D. Advar	ice Wa	arning S	igns (Check al	that apply	ı; include	cou	nt)	■ None
¥ Yes □ No	Assemblies (co	ount) (co 0	unt)		(coun	nt)		□ W10-1 □ W10-2				l				
2.E. Low Ground Cl	earance Sign	2.F. Paven	nent Mark	ings			2.G. Chai	nnelization			2.H. EXEMP	T Sign	2.I. ENS	Sigr	(I-13)	
(W10-5)	1	G Charlin					Devices/			alt a co	(R15-3) □ Yes		Display	ed		
☐ Yes (count ■ No	/	■ Stop Lir ■ RR Xing		□Dyna □ None		/elope	□ All Ap		☐ Me		□ Yes		¥ Yes □ No			
2.J. Other MUTCD S	Signs	☐ Yes	■ No					te Crossing	2.L	. LED En	hanced Signs	(List types,)			
Specify Type		Count					Signs (if p	orivate)								
Specify Type		Count _					□ Yes 〔	□No								
Specify Type				_												
3. Types of Train A			the Grade													
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		3.C. Cantile Structures			<i>ied)</i> Flashir	ng Light			Mounted Flasl nasts) 2	ning Lights				Count of ght Pairs
(count)	☐ 2 Quad	☐ Full (Barı	rier)	Over Traffi	. ,	2	⊠ In	candescent		Incande		 □ LED		1 10	Jillig Li	Silcians
Roadway 0	☐ 3 Quad	Resistance	ŕ						X	Back Lig	hts Included	☐ Side	Lights	8		
Pedestrian 0	☐ 4 Quad	☐ Median (Gates	Not Over T	raffic La	ane <u>0</u>		D				Include	d	Ū		
3.F. Installation Dat	e of Current		3.G.	Wayside H	orn						lighway Traffi	c Signals Co	ontrolling	3	3.I. Bel	ls
Active Warning Dev 10 / 2002			, ,	res Insta	alled on	(MM/Y	YYY)			Cross	ing s I No				(count)
10 / 2002	⊔	Not Require	ı IX			, ,	/			□ Ye:	S La NO				1	
3.J. Non-Train Activ ☐ Flagging/Flagma		perated Sign	als 🗆 Wa	atchman 🗆	Floodli	ighting	□ None				Flashing Light S					
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signa	I 4.C.	Hwy Traffic	Signal	Preemp	tion	5. Highway T	raffic	Pre-Sigr	nals	6. Highwa	ay Monit	orin	g Device	es .
Intersection have	Interconn							□ Yes 🗷	No			(Check al				
Traffic Signals?		terconnecte affic Signals		Simultaneou	10			Storage Dista	vnco *	0		☐ Yes - I☐ Yes -	-			_
Yes □ No		arning Signs		Advance	15			Stop Line Dis				■ None		1636	ince De	lection
				Pa	rt IV:	Physi		racteristic								
1. Traffic Lanes Cros	ssing Railroad	☐ One-way	Traffic	2.	Is Roa	dway/P	athway	3. Does T	rack R	un Dow	n a Street?	4. Is Cro				
Number of Lanes		☐ Two-way ☐ Divided 1			aved? ☑ Y	'es [□ No	[□ Yes	X	No	lights wit nearest r				
Number of Lanes	(on Main Track,	multiple typ	es allowe	d) Installa	tion Da	ate * (M	M/YYYY) _			_ Wid	No dth *		Length *			
☐ 1 Timber ☐ ☐ 8 Unconsolidate	= / top::a:c =	o , lopilare a		•	ncrete	□ 5 ———	Concrete	and Rubber	□ 6 	Rubbe	er 🗆 7 Me	tal				
6. Intersecting Roa	dway within 500	feet?					7. Smalle	st Crossing A	ngle			8. Is Co	mmercia	Pov	ver Avai	lable? *
¥ Yes □ No	If Yes, Approxim	ate Distance	(feet)				□ 0° − 29	9° □ 30°	– 59°	X	60° - 90°		■ Yes		□ No	
			<u> </u>	Part	V: Pu	ıblic H		Informat	ion							
1. Highway System			2. Funct	tional Classi	fication	of Road	l at Crossin	g	3.	Is Cross	sing on State I	Highway	4. H	lighv	vay Spe	ed Limit
					(0) Rura	al 🗷 (1) Urban	_	, ,	/stem?			45			ЛРH
, ,	tate Highway Sys			nterstate	2016 200		(5) Major	Collector		Yes				oste	ed 🗆 S	tatutory
	Nat Hwy System al AID, Not NHS	I (IVIIS))ther Freew)ther Princi	•	•		Collector	5.	Linear	Referencing Sy	ystem (LRS	Route IL)) *		
☑ (08) Non-F	· · · · · · · · · · · · · · · · · · ·			∕linor Arteri			(7) Local		6.	LRS Mi	lepost *					
7. Annual Average Year <u>2011</u> AA	Daily Traffic <i>(AA</i> DT <u>025000</u>	<i>IDT)</i> 8. <u>10</u>		Percent Tro	ucks %	9. Reg		d by School B Average Nu		per Day	45	_ 10. _ □ Y	Emerger es \Box	icy S No	ervices	Route
Submi	ssion Inforr	nation - 7	This info	rmation i	s used	for ac	lministra	tive purpo	ses a	nd is n	ot availabl	e on the	public	wek	site.	
Submitted by				Organizat							Phone			ate		
Public reporting bu																
sources, gathering a agency may not cor	_					_					• .				-	
displays a currently	•	-		-			-									
other aspect of this	collection, inclu											_	-			•
Washington, DC 20	590.															

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

NRV-N & NRV-W LOCATIONS

Form. For private hip pedestrian station gr Parts I and II, and the	ghway-rai rade cross Submissi n Informa	il grade crossi sings), comple ion Informatio ation section.	ngs, complete te the Heade in section. For For changes	e the Heade r, Parts I and grade-separ to existing d	er, Parts I and d II, and the rated highwa data, comple	d II, an Submis ay-rail o ete the	nd the Su ssion Info or pathwa Header,	bmission Information ormation section. For ny crossings (including Part I Items 1-3, and	n section. For p Private pathway g pedestrian star I the Submissio	oublic pathway g ay grade crossing tion crossings), co n Information se	lete the entire inventory rade crossings (including gs, complete the Header, part ection, in addition to the enotes an optional field.			
A. Revision Date		B. Reporting A			son for Upda						D. DOT Crossing			
(MM/DD/YYYY)		■ Railroad	☐ Transi	it 🗆 Char	nge in \Box	New	Ĺ	Closed	\square No Train	☐ Quiet	Inventory Number			
01 / 29 / 2020				Data		ossing			Traffic	Zone Update				
		☐ State	☐ Other	■ Re-C	•	Date		Change in Primary	☐ Admin.		469450V			
			-	out I. Loc		ange O		perating RR	Correction					
1. Primary Operating	- Dailuand		P	art I: Loc	2. State		Silicat	ion Information	3. County					
Norfolk Southern R]		VIRGI				MONTGOME	RY				
4. City / Municipality	/		5. Street, PRIVA	/Road Name	& Block Nui	mber	1		6. Highway Ty	pe & No.				
□ Near CHRIST	IANSBU			Road Name)			* (Bloca	k Number)	PVT					
7. Do Other Railroad If Yes, Specify RR	s Operate	a Separate T	rack at Crossi	ng? □ Yes	™ No		o Other I Yes, Spec	Railroads Operate Ov cify RR	er Your Track a	t Crossing? 🗆 Y	es 🗷 No			
9. Railroad Division o	or Region		10. Railroad	Subdivision	or District		11. Brai	nch or Line Name		12. RR Milepost				
- None	HONTAS	;	□ None	CHRISTIAN			☐ None		3 BRANCE	(prefix) (nnnn	.nnn) (suffix)			
13. Line Segment *			rest RR Timeta	able	15. Parent	: RR (if	applicab	le)	16. Crossin	g Owner (if appli	cable)			
*		Station CHRIS	TIANSBURG	}	■ N/A				■ N/A					
17. Crossing Type	18. Cros	ssing Purpose		ng Position	20. Publ	lic Acce	ess	21. Type of Train	<u> </u>	2	2. Average Passenger			
	I High	•	🗷 At Grad	le	(if Privat	te Cross	sing)	■ Freight	□ Transit	Т Т	rain Count Per Day			
☐ Public		way, Ped.	☐ RR Und		■ Yes			☐ Intercity Passenge			Less Than One Per Day			
■ Private		on, Ped.	☐ RR Ove	<u>r </u>	☐ No			☐ Commuter	☐ Tourist	/Other ∟	Number Per Day 0			
☐ Open Space	! IX Farm	☐ Resi	dential	□ Commer	cial 🗌	Indust	rial	☐ Institutional	□ Recreatio	nal 🗆 RR	Yard			
	3. Type of Land Use Open Space 🗷 Farm 🗆 Residential 🗆 Commercial 🗀 Industrial 🗀 Institutional 🗀 Recreational 🗀 RR Yard													
	Open Space ■ Farm Residential Commercial Industrial Institutional Recreational RR Yard 4. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided)													
☐ Yes ■ No If 26. HSR Corridor ID	I. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided) Yes ☑ No If Yes, Provide Crossing Number ☑ No ☐ 24 Hr ☐ Partial ☐ Chicago Excused Date Established													
26. HSK COTTIQUE ID		Z/. Latit	uae in aecima	il degrees			•	J		29. Lau	Long Source			
	_ X N/A	(WGS84	std: nn.nnnn	_{innn)} 37.15	541025	(WG	SS84 std:	-nnn.nnnnnnn) -80.4	4207763	■ Actu	al 🗆 Estimated			
30.A. Railroad Use	*						31.A. S	tate Use *						
30.B. Railroad Use	*						21 R S	ate Use *						
SU.B. Kalifuad USE							31.D. 3	ate use						
30.C. Railroad Use	*						31.C. St	ate Use *						
30.D. Railroad Use	*						31.D. S	tate Use *						
32.A. Narrative (Rai	ilroad Use	·) *					32.B. N	arrative (State Use)	*					
33. Emergency Notif	ication Te	lephone No. (posted)	34. Railro	ad Contact ((Teleph	one No.)		35. State Con	tact (Telephone I	Vo.)			
800-946-4744				800-946-	-4744				804-786-282	2				
				P	Part II: Rai	ilroac	d Infor	mation						
1. Estimated Number	r of Daily	 Train Moveme	nts		ui t iii ita	out								
1.A. Total Day Thru 1			otal Night Thru	u Trains 1	1.C. Total Swi	itching	Trains	1.D. Total Transit	Trains	1.E. Check if Les	s Than			
(6 AM to 6 PM) 0		(6 PM :	to 6 AM)		1			0		One Movement How many train	•			
2. Year of Train Coun	t Data (Y)	(YY)	3.		ain at Crossin	 ng			[HOW Harry train	is per week:			
					n Timetable S				40					
4. Type and Count of	Tracks		3.	B. Typical Sp	eed Range O	ver Cro	ossing (m	ph) From <u>의</u>	to_10	<u> </u>				
4. Type and Count of	ITACKS													
Main <u>1</u>	Siding 0	Ya	ord 0	Transit	0	Indu	stry 0							
5. Train Detection (M			_		_									
Constant Warr		☐ Motion	Detection L				her 🗵	None		7.D. Damata I	Inalth Manitonian			
6. Is Track Signaled?☐ Yes ■ No				/ / /	A. Event Red. Yes					7.B. Kelliote H	lealth Monitoring I No			

A. Revision Date (A 01/29/2020	MM/DD/YYYY)					P	AGE 2			D. 469	Crossing Inve	ntory Num	nber (7 c	har.)		
		Par	: III: Hi	ghway o	r Path	way [·]	Traffic C	Control De	vice I	nfor	mation					
1. Are there	2. Types of Pa	ssive Traffic	Control D	Devices asso	ciated w	ith the	Crossing									
Signs or Signals? ☐ Yes ■ No	2.A. Crossbuck Assemblies (co		-	gns (R1-1)	2.C. YII	·	ns <i>(R1-2)</i>	□ W10-1 _		_		·	_ U W	/10-11		None
2.E. Low Ground Cl (W10-5)	· ·	2.F. Pavem	ent Mark	kings			2.G. Char Devices/I	□ W10-2 _ nnelization Medians		_	☐ W10-4 2.H. EXEMP ¹ (R15-3)		2.I. ENS	•		
☐ Yes (count)	☐ Stop Lin		•	mic Enve	elope	☐ All App	oroaches	□ Media		☐ Yes ´		☐ Yes			
□ No		☐ RR Xing	•	■ None	9		□ One A		None		□ No		■ No			
2.J. Other MUTCD S Specify Type		☐ Yes Count _					2.K. Priva Signs (if p	te Crossing orivate)	2.L. LI	ED En	hanced Signs	(List types,)			
Specify Type Specify Type		Count _ Count _					☐ Yes [X No								
3. Types of Train A					specify c	ount of	each devi	ce for all that	t apply)							
3.A. Gate Arms (count) Roadway 0	3.B. Gate Con	☐ Full (Barr Resistance	,	3.C. Cantile Structures Over Traffi	(count) c Lane	0	_	candescent	(coun	nt of m	Mounted Flash nasts) 0 scent hts Included	☐ LED	Lights			ount of ht Pairs
Pedestrian 0	☐ 4 Quad	☐ Median G	ates	Not Over T	raffic Lai	ne <u>U</u>	_	ט				Include	ed .			
3.F. Installation Dat Active Warning Dev	vices: (MM/YYY)	′) Not Required				(MM/Y	YYY)	J	(Crossi	lighway Traffi ing s ■ No	c Signals C	ontrollin	_	3.I. Bells count)	,
3.J. Non-Train Active Warning □ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting ■ None 3.K. Other Flashing Lights or Warning Devices Count □ Specify type																
☐ Flagging/Flagman ☐ Manually Operated Signals ☐ Watchman ☐ Floodlighting ☑ None ☐ Count ☐ Specify type ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐												g				
⊔ Yes 🗷 No	□ For W	arning Signs	1 4		u+ I\/. I	Dhys:				<u>U</u>		□ None				
1. Traffic Lanes Cros	ssing Railroad	□ One-way	Fraffic		Is Road			3. Does Tr		Down	n a Stroot?	4. Is Cro	ccina Illu	minate	nd2 /St	root
Number of Lanes		☐ Two-way☐ Divided T	Traffic raffic	Pa	aved?	es [⊒ No		∃Yes	□ 1	No	lights wit nearest r	thin appi rail) 🗆 Y	rox. 50 'es	feet fro □ No	om
5. Crossing Surface ☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Asphalt \square	3 Asphalt ar	d Timbe	r 🗆 4 Co							dth * r	 tal	Length *	•		
6. Intersecting Roa	dway within 500) feet?					7. Smalle	st Crossing Ar	ngle			8. Is Co	mmercia	l Powe	r Availa	able? *
☐ Yes ☐ No	If Yes, Approxin	nate Distance	(feet)				□ 0° - 29	9° □ 30°-	– 59°	П	60° - 90°		☐ Yes	: Г	□No	
			07	Part	V: Pul	blic H		Informati								
	tate Highway Sy Nat Hwy Systen		☐ (1) I	tional Classiful	(0) Rural	:) 🗆 (: □	L) Urban (5) Major	•	Syste	em? /es	ing on State F			Posted		d Limit PH atutory
` '	al AID, Not NHS	11 (14115)	☐ (3) C	Other Princip Minor Arteria	al Arter	ial 🗆	,	Collector			Referencing Sy epost *	ystem (LKS	Koute II) ·		
7. Annual Average Year 1970 AA	Daily Traffic (A	A <i>DT)</i> 8. E	stimated	l Percent Tru	ucks		ularly Used	d by School Bu Average Nui		er Day	0	_ 10. _ □ Y	Emergei es [ncy Ser No	vices R	oute
Submi	ssion Infor	mation - 7	his info	rmation is	s used j	for ad	ministra	tive purpos	ses and	d is n	ot availabl	e on the	public	webs	ite.	
Submitted by				Organizat	ion						Phone		Г	Date		
Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this Washington, DC 20	and maintaining nduct or sponso valid OMB cont collection, inclu	the data nee r, and a perso rol number.	ded and on the second in the s	estimated to completing a required to, OMB contro	average and revie nor shall ol numbe	ewing t I a perso er for ir	he collection on be subjection	on of informa ect to a penal collection is 2	tion. Ac ty for fai 2130-00	ccordi ilure t 117. S	e for reviewing to the Pape co comply with	erwork Red h, a collect ts regardin	ons, sear duction A ion of in g this bu	rching Act of 1 format Irden e	1995, a tion unl stimate	federal ess it

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

NRV-N & NRV-W LOCATIONS

Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submission	shway-ra ade cros Submiss n Inform	ail grade crossings), completesion Information action.	ngs, compl te the Hea n section. For change	ete the Head der, Parts I a or grade-sep es to existing	der, Parts and II, and parated hi data, co	s I and d the S ighway omplete	II, and the Submission In r-rail or pathw the Header	Submission Information formation section. For yay crossings (including), Part I Items 1-3, and	on section. For private pathway pedestrian standard the Submission	public pathway gray grade crossing tion crossings), con Information so	elete the entire inventory grade crossings (including gs, complete the Header, omplete the Header, Part ection, in addition to the		
updated data fields. N	iote: Foi	•		1					notea.	An asterisk * d	enotes an optional field.		
A. Revision Date (MM/DD/YYYY)		B. Reporting A Railroad	gency □ Tra		ason for	Updat	e (Select only	one) □ Closed	☐ No Train	☐ Quiet	D. DOT Crossing Inventory Number		
04 / 21 / 2021		La Ramoau	□ 11a	Data	•		ssing	□ Closeu	Traffic	Zone Update	inventory rumber		
		☐ State	□ Oth		e-Open		•	☐ Change in Primary	☐ Admin.	zone opaate	469451C		
					•	Cha		Operating RR	Correction				
				Part I: Lo	cation	and	Classifica	tion Informatio	n				
1. Primary Operating Norfolk Southern R						State IRGIN	IIA		3. County MONTGOM	ERY			
4. City / Municipality In □ Near CHRIST		IRG	PEP	et/Road Nar PERS FER	RY ROA		l		6. Highway Ty SR 114	pe & No.			
☐ Near CHRIST 7. Do Other Railroad:			•	t/Road Nam	, ,			<i>ck Number)</i> r Railroads Operate O		at Crossing?	/os 🕱 No		
If Yes, Specify RR		a separate 11					If Yes, Sp	•					
9. Railroad Division o	ŭ	1	10. Railro	d Subdivisio			11. Br	anch or Line Name		CA 0003	.480		
□ None BLUE F	RIDGE		☐ None	CHRISTI						(prefix) (nnni			
13. Line Segment			est RR Tim	etable	15. P	arent I	RR (if applica	ble)	16. Crossir	ig Owner (if appli	cable)		
CA		Station CHRIS	ΓΙΑΝSBU	RG	I N/	/ A			■ N/A				
17. Crossing Type	18. Cro	ssing Purpose		sing Position			c Access	21. Type of Train	_ LEIN/A		22. Average Passenger		
211 0101011100 1740	■ High	• .	■ At G	-			Crossing)	▼ Freight	☐ Transit		rain Count Per Day		
☑ Public ☐ Pathway, Ped. ☐ RR Under ☐ Yes ☐ Intercity Passenger ☐ Shared Use Transit ☐ Less Than One Per Day ☐ Private ☐ Station, Ped. ☐ RR Over ☐ No ☐ Commuter ☐ Tourist/Other ☐ Number Per Day													
☐ Private	23. Type of Land Use												
• •	· · · · · · · · · · · · · · · · · · ·												
☐ Open Space 24. Is there an Adjace					ercial			☐ Institutional [FRA provided]	□ Recreatio	onal L RR	Yard		
24. IS there all Aujace	ent Cros	sing with a sep	arate ivuiii	bei :		25. Q	uiet zone (r	na provided)					
☐ Yes 🗷 No If	Yes, Prov	ide Crossing Nu	ımber			ĭ No	□ 24 Hr	☐ Partial ☐ Chica	go Excused	Date Establish	ed		
26. HSR Corridor ID				mal degrees			28. Longitu	de in decimal degrees	s .	29. Lat	/Long Source		
	■ N/A	(WGS84	std: nn.nr	_{nnnnn)} 37.	1622765	5	(M/GS84 str	l: -nnn.nnnnnnn) -80	.428878	⊠ Actu	ıal □ Estimated		
30.A. Railroad Use	*	(**************************************	sea. IIII.III					State Use *	W BRADLEY I	l .	ai = Estimated		
30.B. Railroad Use	k						31.B.	State Use *					
30.C. Railroad Use	*						31.C.	State Use *					
30.D. Railroad Use	*						31.D.	State Use *					
32.A. Narrative (Rai	lroad Us	e) *					32.B.	Narrative (State Use)	*				
33. Emergency Notifi	cation T	elephone No. (/	oosted)	34. Rail	road Con	tact (7	Telephone No	.)	35. State Con	tact (Telephone	No.)		
800-946-4744				800-94	16-4744				804-786-282	22			
					Part II	: Rail	road Info	rmation					
1. Estimated Number	of Daily	Train Moveme	nts										
1.A. Total Day Thru T	rains	1.B. To	tal Night T	hru Trains	1.C. Tot	al Swit	ching Trains	1.D. Total Transit	Trains	1.E. Check if Les	ss Than		
(6 AM to 6 PM) 0		(6 PM t 0	o 6 AM)		1			0		One Movement How many train	,		
2. Year of Train Count	Data (Y	YYY)		3. Speed of									
2017							oeed (mph) _		to 10				
4. Type and Count of	Tracks			3.B. Typical	ърееа ка	nge Ov	er Crossing (mph) From 5	to_10	_			
		V-	rd 0	Trans	: + 0		Industry 0						
5. Train Detection (M		k only)		irans	п <u> </u>		industry <u>U</u>						
☐ Constant Warr 6. Is Track Signaled?	ing Time	e 🗆 Motion (Detection	□AFO □	PTC 🗷			None		7 D. Domota I	Joseph Monitorina		
□ Yes ■ No						nt keci es 🗆				7.B. Remote F	Health Monitoring ☑ No		

A. Revision Date (A 04/21/2021	MM/DD/YYYY)				Р	AGE 2			D. 469	Crossing Inve 9451C	ntory Num	nber (7 ch	nar.)		
		Par	III: Highw	ay or Pat	thway	Traffic C	ontrol De	evice							
1. Are there	2. Types of Pa	ssive Traffic	Control Devices	s associated	with the	Crossing									
Signs or Signals?	2.A. Crossbuck	2.B.	STOP Signs (R	1-1) 2.C.	YIELD Sig	ns (R1-2)	2.D. Advar	ice Wa	rning S	igns (Check all	that apply	y; include	coun	t) [None
¥ Yes □ No	Assemblies (co	ount) (cou	int)	(cou	ınt)		□ W10-1 □ W10-2								
2.E. Low Ground Cl	earance Sign	2.F. Pavem	ent Markings	\N		2.G. Char	nelization			2.H. EXEMP	Γ Sign	2.I. ENS	Sign	(I-13)	
(W10-5)	1	G Charles		1D	1	Devices/N			dia.	<i>(R15-3)</i> □ Yes		Displaye	ed		
☐ Yes (count ■ No	/	Stop Lin RR Xing		Dynamic Er None	ivelope	☐ All App ☐ One Ap		☐ Me		□ Yes		☐ Yes ☐ No			
2.J. Other MUTCD S	Signs	☐ Yes	X No				te Crossing	2.L.	LED En	hanced Signs	(List types,)			
Specify Type		Count				Signs (if p	rivate)								
Specify Type		Count _				□Yes□	□No								
Specify Type															
3. Types of Train A															
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		Cantilevered ctures (coun		<i>ged)</i> Flashin	g Light			Mounted Flash nasts) 2	ning Lights				ount of ht Pairs
(count)	☐ 2 Quad	☐ Full (Barr		Traffic Lane	· _	⊠ Inc	candescent		ncande		— □ LED		1 1031	iiiig Lig	iit i ali s
Roadway 2	☐ 3 Quad	Resistance						X E	Back Lig	hts Included	☐ Side	Lights	12		
Pedestrian 0	☐ 4 Quad	☐ Median G	ates Not 0	Over Traffic	Lane 0		D				Include	ed	-		
3.F. Installation Dat	e of Current		3.G. Ways	side Horn						lighway Traffi	c Signals Co	ontrolling	g :	3.I. Bell	S
Active Warning Dev 10 / 2014			☐ Yes	Installed o	n <i>(MM/</i>)	YYY)			Cross	ing s □ No				(count)	
10 / 2014	⊔	Not Required	■ No		, ,	/		_	□ Ye	S □ NO			1		
3.J. Non-Train Activ ☐ Flagging/Flagma	_	perated Signa	als 🗆 Watchm	ian 🗆 Flood	llighting	■ None		3.K. Cou	Other Int 6	Flashing Light	s or Warni pecify type	ng Device Flashi	es ing S	top	
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signal	4.C. Hwy	Traffic Signa	l Preemp	tion	5. Highway T	raffic F	re-Sigr	nals	6. Highwa	ay Monito	oring	Devices	i
Intersection have	Interconn						□ Yes 🗷	No			(Check al				
Traffic Signals?		terconnected affic Signals	l	2000116			Storage Dista	vnco *	0		☐ Yes - I☐ Yes -	-			_
Yes □ No		arning Signs	☐ Advan				Stop Line Dis				■ None		16361	ice Deti	ction
				Part IV	: Physi		acteristic								
1. Traffic Lanes Cros	ssing Railroad	☐ One-way	raffic			athway	3. Does Ti		ın Dow	n a Street?	4. Is Cro	ssing Illur	minat	ed? (St	reet
Number of Lanes		☐ Two-way☐ Divided T		Paved?	Yes	□ No		□ Yes	×	No	lights wit nearest r				om
Number of Lanes 5. Crossing Surface 1 Timber	(on Main Track,	multiple typ	es allowed) II	nstallation D	ate * <i>(M</i>	M/YYYY) _	/		_ Wid	No dth *		Length *			
☐ 1 Timber ☐ ☐ 8 Unconsolidate					e 🗆 5	Concrete a	and Rubber	□ 6	Rubbe	er 🗆 7 Met	tal				
6. Intersecting Roa	dway within 500	feet?				7. Smalle:	st Crossing A	ngle			8. Is Co	mmercial	Powe	er Avail	able? *
□ Yes 🗷 No	If Yes, Approxim	ate Distance	(feet)			□ 0° - 29	° 🗆 30°	– 59°	×	60° - 90°		Yes		□No	
				Part V: P	ublic F	lighway	Informat	ion							
1. Highway System			2. Functional	Classificatio	n of Road	d at Crossin	g	3.	Is Cross	sing on State H	lighway	4. H	ighwa	ay Spee	d Limit
				□ (0) Ru				, ,	stem?	_		45			PH
, ,	tate Highway Sys Nat Hwy System		☐ (1) Interst☐ (2) Other I			(5) Major	Collector			□ No			osted	l ⊔ St	atutory
	al AID, Not NHS	1 (14113)	☐ (2) Other I			•	Collector	5.	Linear	Referencing Sy	stem (LRS	Route ID	"		
■ (08) Non-F	ederal Aid		(4) Minor	Arterial		(7) Local		6.	LRS Mi	lepost *					
7. Annual Average Year <u>2012</u> AA	Daily Traffic <i>(AA</i> DT <u>017000</u>	1 <i>DT)</i> 8. E	stimated Perce	ent Trucks %	9. Reg ▼ Yes	, ,	I by School B Average Nu		oer Day	12	_ 10. _ □ Y	Emergen es \Box	cy Se No	rvices F	oute
Submi	ssion Inforr	nation - 7	his informat	tion is use	d for ac	lministra	tive purpo.	ses ai	nd is n	ot availabl	e on the	public v	vebs	site.	
Submitted by				anization						Phone			ate _		
Public reporting bu															
sources, gathering a agency may not cor	_		•	-	_										
displays a currently	•	•			-	-		-							
other aspect of this	collection, inclu										_	-			•
Washington, DC 20.	590.														

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

ELLETT LOCATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ghway-ra rade cross Submiss n Inform	ail grade crossi ssings), comple sion Informatio action section.	ings, completete the Heade on section. Fo For changes	te the Header er, Parts I and or grade-separ s to existing d	er, Parts d II, and rated hi data, co	s I and II, d the Sub lighway-ra omplete t	i, and the bmission I rail or path the Heade	Submi Informa Iway cr er, Part	ssion Information ation section. Fo ossings (includin I I Items 1-3, an	n section. For r Private pathw g pedestrian sta d the Submission	public path ray grade o ation crossi on Informa	nway g crossing ings), co ation se	rade cros gs, compl omplete t ection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting A	• .			,	(Select onl	<i>,</i> ,						Crossing
(<i>MM/DD/YYYY</i>) 05 /11 /2021		■ Railroad	☐ Trans	sit ☑ Char Data	nge in	☐ Nev Crossi		☐ Clo	sed	☐ No Train Traffic	☐ Quie Zone Ui		Invent	ory Number
		☐ State	☐ Othe		Open	☐ Dat	0		ange in Primary Iting RR	☐ Admin. Correction	Zone o	puute	469506	3M
				Part I: Loc	ation		, ,		Informatio					
1. Primary Operating Norfolk Southern R			3]			. State /IRGINIA	۹			3. County MONTGOM	ERY			
4. City / Municipality			NORT	t/Road Name TH FORK RC	DAC	ck Numb	l			6. Highway Ty	rpe & No.			
Near BLACKS 7. Do Other Railroad			, ,	/Road Name)				lock Nu or Railr	mber) oads Operate O	SR 603	at Crossing	2 🗆 v	os 🕱 N	0
If Yes, Specify RR	з Ореган	, a separate i	,	ing: 🗆 ies	LE INO		If Yes, Sp		•	,	, crossing	,	cs <u>La</u> iv	,
9. Railroad Division of	r Region		10. Railroad	d Subdivision	or Distr	rict	11. B	ranch o	or Line Name		12. RR M	ilepost 0271.		
□ None BLUE F	RIDGE		☐ None	WHITETHO			■ No				(prefix)	<u> </u>		(suffix)
13. Line Segment *		14. Near	rest RR Times	table	15. Pa	arent RR	R (if applic	able)		16. Crossir	ng Owner (if appli	cable)	
<u>V</u>		SALEM			■ N/	/A				■ N/A				
17. Crossing Type		ssing Purpose		sing Position		. Public A			Type of Train					ge Passenger
™ Public	■ High	ıway ıway, Ped.	At Gra □ RR Und			Private C	irossing)		Freight Intercity Passeng	☐ Transit	t I Use Trans			nt Per Day an One Per Day
☐ Private		ion, Ped.	☐ RR Ove			No			Commuter	☐ Touris				r Per Day 0
23. Type of Land Use	■ Farm	□ Pos	idential	□ Commerc	cial	□ Inc	dustrial		Institutional	☐ Recreation	nal	□ RR	Vard	
☐ Open Space 24. Is there an Adjace					Ciai					□ Recreatio	IIIai		raru	
24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided) 26. Quiet Zone (FRA provided) 27. Quiet Zone (FRA provided) 28. Quiet Zone (FRA provided)														
☐ Yes ☑ No If Yes, Provide Crossing Number ☑ No ☐ 24 Hr ☐ Partial ☐ Chicago Excused Date Established 26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source														
	■ N/A	(WGS8/	std: nn.nnn	37.18	370604	1 ,	/WGS8/I et	td: _nn	n.nnnnnnn) ^{-80.}	3502559		■ Actu	•	Estimated
30.A. Railroad Use	*	(1/0384	stu. IIII.IIIII	mmiy				. State	Use *	E RT 641	'	LA ACTU	<u> </u>	Litimated
30.B. Railroad Use	*						31.B.	State	Use *					
30.C. Railroad Use	*						31.C.	State	Use *					
30.D. Railroad Use	*						31.D.	. State	Use *					
32.A. Narrative (Rai	lroad Use	<u>:</u>) *					32.B.	Narra	tive (State Use)	*				
33. Emergency Notifi	ication Te	elephone No.	(posted)	34. Railro	ad Con	tact (Tel	lephone No	o.)		35. State Con	itact (Tele	phone I	Vo.)	
800-946-4744				800-946-	-4744					804-786-282	22			
				P	art II	: Railro	oad Info	orma	tion					
1. Estimated Number														
1.A. Total Day Thru T (6 AM to 6 PM) 3	rains		otal Night Thi to 6 AM)		1.C. Tot 0	:al Switch	ning Trains		D. Total Transit 0	Trains	1.E. Chec	vement		
2. Year of Train Coun	t Data (Y		= :	3. Speed of Tra		rossing		<u> </u>			HOW IIIa	ily traili	s per we	zK!
2020				3.A. Maximum					25	to_35				
4. Type and Count of	Tracks			B.B. Typical Sp	eea kai	nge Over	Crossing	(mpn)	From 23	to_33				
	Siding 0	Y:	ard 0	Transit	0	Ir	ndustry 0)						
5. Train Detection (M	lain Track													
Constant Warr		e 🗌 Motion	Detection	□AFO □ PT				☐ Nor	ne		T 7 D D:		III- 8.4.	-1
6. Is Track Signaled? ▼ Yes □ No				/.		ent Record						mote H		onitoring

A. Revision Date (MM/DD/YYYY) PAGE 2 D. Crossing Inventory Number (7 char.) 469506M															
		Pai	t III: Hi	ighway o	r Patl	hway	Traffic C	Control De	evice						
1. Are there	2. Types of Pa	ssive Traffic	Control [Devices asso	ciated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck	2.1	3. STOP Si	gns (R1-1)	2.C. \	/IELD Sig	ns (R1-2)	2.D. Advar	nce Wa	arning S	igns (Check al	l that apply	y; include	cou	nt) 🗆 None
¥ Yes □ No	Assemblies (co	ount) (co	ount)		(cour	nt)		■ W10-1				l			.1
2.E. Low Ground Cl	earance Sign	2.F. Paver	nent Marl	kings	1		2.G. Char	nnelization			2.H. EXEMP	T Sign	2.I. ENS	Sigi	n (I-13)
(W10-5)	1						Devices/I				(R15-3)		Display	ed	
☐ Yes (count ■ No	/	Stop Li RR Xing		□Dyna □ Non		velope	☐ All Ap _l ☐ One A		☐ Me		☐ Yes ☐ No		☐ Yes ☐ No		
2.J. Other MUTCD S	Signs	☐ Yes	■ No				te Crossing	2.L. LED Enhanced Sig			(List types,)			
Specify Type		Count					Signs (if p	s (ij private)							
Specify Type		Count					☐ Yes [□ No							
Specify Type															
3. Types of Train A			the Grad								NA Fl	h.t 1.tl. t.	ı	2.5	Talal Carrier
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		3.C. Cantile Structures			<i>ged)</i> Flashir	ig Light			Mounted Flasl nasts) 2	hing Lights			. Total Count of shing Light Pairs
(county	☑ 2 Quad	☐ Full (Bar	rier)	Over Traffi		_	□ In	candescent		Incande		 □ LED		1 10	Similing Engine i dins
Roadway 2	☐ 3 Quad	Resistance	,						X	Back Lig	hts Included	☐ Side	Lights	4	
Pedestrian 0	☐ 4 Quad	☐ Median	Gates	Not Over T	raffic L	ane <u>0</u>	□ LE	D				Include	ed	•	
3.F. Installation Dat			1	3.H. F	lighway Traffi	c Signals C	ontrollin	g	3.I. Bells						
Active Warning Dev			. _	Yes Inst	alled on	(MM/Y	YYY)			Cross					(count)
<u>06</u> / 2001	⊔	Not Require	u	No		. (, .	,			⊔ Ye	s I No				1
3.J. Non-Train Active Warning □ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting ■ None 3.K. Other Flashing Lights or Warning Devices Count 6 Specify type gate lights											s				
4.A. Does nearby Hwy 4.B. Hwy Traffic Signal 4.C. Hwy Traffic Signal Preemption 5. Highway Traffic Pre-Signals 6. Highway											ay Monit	orin	g Devices		
Intersection have	Interconr	_		,	☐ Yes 🗷 N					Ū		(Check al	•		
Traffic Signals?	■ Not In							•			-		Recording		
☐ Yes 🗷 No	Simultaneoi Advance	us			Storage Dista Stop Line Dis				☐ Yes — ■ None		rese	ence Detection			
les La No	- 101 W	arning Signs			w 1\/.	Dhyei						LE NOILE			
1. Traffic Lanes Cro	cing Pailroad		Traffic					racteristic		un Dow	n a Street?	4 Is Cro	ccina Illu	min	ated? (Street
		☐ Two-wa	y Traffic	P	2. Is Roadway/Pathway Paved? No Installation Date * (MM/YYYY) 4. Concrete								thin appr	ox.	50 feet from
Crossing Surface	(on Main Track,	multiple ty	oes allowe	ed) Installa	ation Da	ate * (M	M/YYYY)	/		Wie	No dth *				
☐ 1 Timber ☐ ☐ 8 Unconsolidate	= / top::a:c =	5 / lop.lait 6		•	oncrete	5 	Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal	J		
6. Intersecting Roa	dway within 500	feet?			7. Smallest Crossing Ar							8. Is Co	8. Is Commercial Power Available? *		
☐ Yes 🗷 No	If Yes, Approxim	nate Distanc	e (feet)		□ 0° − 29° ■ 30°						60° - 90°		¥ Yes		□ No
				Part	V: Pu	ıblic H		Informat	ion			•			
1. Highway System			2. Fund	ctional Classi	fication	of Road	at Crossin	g	3.	Is Cross	sing on State I	Highway	4. F	ligh	vay Speed Limit
_			l_		(0) Rur		1) Urban		,	stem?	_		_55		MPH
, ,	tate Highway Sy			Interstate			(5) Major	Collector		Yes				Poste	ed 🗆 Statutory
	Nat Hwy System al AID, Not NHS	1 (NHS)		Other Freew Other Princip	•	•	•	Collector	5.	Linear	Referencing S	ystem (LRS	Route IL) *	
(08) Non-F	•			Minor Arteri			(7) Local	Collector	6.	LRS Mi	lepost *				
7. Annual Average Year 2011 AA	Daily Traffic <i>(AF</i> DT 000970	d Percent Tr	ucks %	9. Reg	, ,	by School B Average Nu		per Day	5	10. □ Y	_	ncy S No	ervices Route		
Submi	ssion Inforr	nation -	This info	ormation i	s usea	for ac	lministra	tive purpo	ses a	nd is n	ot availabl	e on the	public	wel	osite.
Submitted by															
Public reporting bu															
sources, gathering a agency may not cor	_					_					• .				
displays a currently	•	-		•			-								
other aspect of this												_	-		•
Washington, DC 20	590.														

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

ELLETT LOCATION

Instructions for the in Form. For private hig pedestrian station gr	ghway-ra ade cros	ail grade cross ssings), compl	sings, comple ete the Head	ete the Head der, Parts I a	ler, Part nd II, ar	ts I and nd the S	II, an ubmis	d the Su ssion Info	ubmission Information ormation section. For	n section. For property of the	oublic patl ay grade (nway gr crossing	ade cros s, comple	ssings (including ete the Header,		
Parts I and II, and the I, and the Submission updated data fields. N	n Inform	nation section.	. For change	es to existing	data, c	omplete	the	Header,	Part I Items 1-3, and	the Submissio	n Informa	ition se	ction, in	· · · · · · · · · · · · · · · · · · ·		
A. Revision Date		•								ioteu.	All aste	isk ut		•		
(MM/DD/YYYY)		B. Reporting	Agency Trai		ason toi ange in	•	•	ct only o	one)] Closed	☐ No Train	☐ Quie	+		Crossing		
12 / 19 / 2021		La Raill Odu	□ IIdi	Data	ange m	Cros		L	Closed	Traffic	Zone U		ilivelit	ny Number		
		☐ State	☐ Oth		-Open	□ D:	_		Change in Primary	☐ Admin. Correction	20116 0	paate	469509)H		
				Part I: Lo	catio				ion Information							
1. Primary Operating Norfolk Southern R			 3]			. State VIRGIN	IA			3. County MONTGOME	ΞRΥ					
4. City / Municipality				et/Road Nam NELLE ROA		ock Num	ber	<u> </u>		6. Highway Ty						
■ Near BLACKS	BURG		(Stree	t/Road Name	ame) * (Block Numb				k Number)	SR 603						
7. Do Other Railroad: If Yes, Specify RR	s Operat	e a Separate	rack at Cros	sing? ☐ Yes	s 🗷 No	0		o Other Yes, Spe	Railroads Operate Ov cify RR	ver Your Track a	nt Crossing	;? □ Ye	es 🗷 No)		
9. Railroad Division o	r Region	1	10. Railroa	ad Subdivision	n or Dist	trict		11. Bra	nch or Line Name		12. RR M	Milepost 0273.530				
□ None BLUE F	RIDGE		☐ None	WHITETH	HORNE			■ None	e		(prefix)			 (suffix)		
13. Line Segment		14. Nea	rest RR Time	etable	15. I	Parent R	RR (if	applicab	le)	16. Crossin	g Owner (if applic	able)	23 ,		
* V		Station ELLIS			⊠ N	ι/Δ				I N/A						
17. Crossing Type	18. Crc	ssing Purpose	19. Cros	ssing Position		D. Public	Acce	ss	21. Type of Train	L3 11/11		2	2. Averag	ge Passenger		
	🗷 High	•	🗷 At Gr	ade	(if	^f Private	Cross	ing)	■ Freight	□ Transit		Ti	rain Cour	nt Per Day		
■ Public		nway, Ped.	☐ RR U			Yes			☐ Intercity Passeng					an One Per Day		
☐ Private		ion, Ped.	☐ RR O	ver		No			☐ Commuter	☐ Tourist	/Other		Numbe	r Per Day 0		
23. Type of Land Use ☐ Open Space	☐ Open Space ☐ Farm ☑ Residential ☐ Commercial ☐ Industrial ☐ Institutional ☐ Recreational ☐ RR Yard															
24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided)																
☐ Yes ■ No If	Vac Drav	vide Crossing N	Number			I≝ No		24 Hr	☐ Partial ☐ Chicag	o Excused	Date Es	tahlich <i>e</i>	2d			
26. HSR Corridor ID	163, F100			mal degrees		I INO			e in decimal degrees	o Excuseu			Long Sou	urce		
	■ N/A	/W/GS&	4 std: nn.nn	37.1	190923	4	(WG	- SSA std:	-nnn.nnnnnnn) -80.5	373452		■ Actual ☐ Estimated				
30.A. Railroad Use	*	[(***030-	r sta. IIII.IIII	<u> </u>					tate Use *	OF RT 642	 	<u> Actu</u>	tuai 🗀 Estimateu			
30.B. Railroad Use	k							31.B. S	tate Use *							
30.C. Railroad Use	k							31.C. S	tate Use *							
30.D. Railroad Use	*							31.D. S	tate Use *							
32.A. Narrative (Rai	lroad Us	e) *						32.B. N	larrative (State Use)	*						
33. Emergency Notifi	cation T	elephone No.	(posted)	34. Railr	oad Cor	ntact (To	eleph	one No.)		35. State Con	tact (Tele	phone N	Vo.)			
800-946-4744				800-94	6-4744					804-786-282	22					
					Part I	I: Rail	roac	d Infor	mation							
1. Estimated Number																
1.A. Total Day Thru T	rains		Total Night T	hru Trains	1.C. To	tal Swite	ching	Trains	1.D. Total Transit	Trains	1.E. Che					
(6 AM to 6 PM) 3		(6 PM 3	1 to 6 AM)		0				0		One Mov How ma		•	□ ek?		
2. Year of Train Count	: Data (Y	YYY)		3. Speed of T 3.A. Maximu				mnh) 30)			•	·			
2020									ph) From 20	to_30	_					
4. Type and Count of	Tracks															
Main 1 S	Siding 0_	Y	ard 0	Transi	t <u>0</u>		Indus	stry 0								
5. Train Detection (M		,,														
Constant Warr	ing Time	e ⊔ Motion	Detection	□AFO □ I		DC [her 🗆	None		70.0			-111		
6. Is Track Signaled?						ent Reco 'es 🗷						mote H 'es 🛚 🗷	ealth Mo No	nitoring		

A. Revision Date (MM/DD/YYYY) 12/19/2021 PAGE 2 D. Crossing Inventory Number (7 char.) 469509H Part III: Highway or Pathway Traffic Control Device Information															
		Pa	rt III: H	ighway o	r Pathwa	/ Traffic	Control D								
1. Are there	2. Types of Pa	assive Traffi	c Control	Devices asso	ciated with t	ne Crossing									
Signs or Signals?	2.A. Crossbuck			igns (R1-1)	2.C. YIELD S	igns (R1-2)	2.D. Adva	nce Warning	Signs <i>(Check al</i>	I that apply	y; include	e count) 🔳 🗈 1	None		
¥ Yes □ No	Assemblies (co	count) (c	ount)	•	(count)					3 1	=	/10-11 /10-12			
2.E. Low Ground Cl	earance Sign	2.F. Pave	ment Mar	kings	<u> </u>	2.G. Ch	annelization		2.H. EXEMP		-	S Sign (I-13)			
(W10-5)	١	G Charact	•	□5			/Medians	□ Manding	(R15-3)		Display Yes	ed			
■ Yes (count □ No	/	Stop L ■ RR Xin	ines ig Symbols		mic Envelope e		pproaches Approach	☐ Median ■ None	☐ Yes ☐ No		□ No				
2.J. Other MUTCD S	Signs		■ No		-		vate Crossing		nhanced Signs	(List types					
							f private)		-		•				
Specify Type Specify Type						☐ Yes	□No								
Specify Type						L 163	LINO								
3. Types of Train A	ctivated Warnir	ng Devices a	t the Gra												
3.A. Gate Arms	3.B. Gate Conf	figuration			evered (or Bri	<i>dged)</i> Flash	ing Light		Mounted Flas	hing Lights	,	3.E. Total Cou			
(count)	■ 2 Quad	☐ Full (Ba	rrier)	Structures Over Traffic		 	ncandescent	(count of	<i>masts)</i> 2 escent	LED		Flashing Light	: Pairs		
Roadway 2	☐ 3 Quad	Resistance	,				Ticuria coocii.		ghts Included	☐ Side		8			
Pedestrian 0	☐ 4 Quad	☐ Median	Gates	Not Over T	raffic Lane 0	□ι	_ED		_	Include	ed				
3.F. Installation Dat	te of Current		3.0	<u> </u>	orn			3.H.	Highway Traffi	c Signals C	ontrollin	ntrolling 3.I. Bells			
Active Warning Dev	, ,	,	. _	Yes Insta	alled on (MM	/vvv)		Cros	sing	-		(count)			
04 / 2001	_ ⊔	Not Require	ea i	No Insta	illeu Oli (iviivi)	'1111/	/	— □ Y	es 🗷 No			1			
3.J. Non-Train Activ ☐ Flagging/Flagma	U)perated Sig			Floodlighting	■ None		3.K. Othe Count 6	r Flashing Light S	ts or Warni pecify type					
4.A. Does nearby H	wy 4.B. Hwy	/ Traffic Sign	al 4.0	C. Hwy Traffic	Signal Preen	nption	5. Highway 1	 Traffic Pre-Sig	nals	6. Highw	ay Monit	toring Devices			
Intersection have	Interconr						□ Yes 🗷	No		(Check al					
Traffic Signals?		nterconnect raffic Signals		Simultaneou	ıe	l	Storage Dist	ance * 0			-	ideo Recording Presence Detect	tion		
☐ Yes 🗷 No		Varning Sign		Advance	12		Stop Line Dis			■ None		TESCHOO DOLOG	tion		
				Pa	rt IV: Phy	sical Cha	aracteristic	CS							
1. Traffic Lanes Cros				2.	. Is Roadway/			rack Run Dov	vn a Street?		•	iminated? (Stre			
Number of Lanes		☐ Two-wa	•	Pa	aved?	□ No		□ Yes 🗵	No		rox. 50 feet fron ′es ☑ No	n			
Crossing Surface				ved) Installa								k			
☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Asphalt	3 Asphalt	and Timbe	er 🗆 4 Co					er 🗆 7 Me		J				
6. Intersecting Roa	dway within 50	0 feet?				7. Smal	lest Crossing A	ngle		8. Is Commercial Power Available?					
Yes □ No	If Yes, Approxin	mata Distan	no (foot)			□ 0° − 2	29° □ 30°	, 50° [₫ 60°-90°		■ Yes	s □ No			
LA 163 LINO	П Тез, Аррголії	Idie Distant	e (Jeel) _	Part	V: Public		y Informat		00 - 50		Le I CJ	, 🗆 110			
1. Highway System			2 Fun	ictional Classif					ssing on State I	Highway	1/1	Highway Speed	Limit		
1. Highway System			2.1 0110		(0) Rural 🗆			System?	_	iigiiway	35				
	state Highway Sy			Interstate			or Collector	Yes				Posted 🗆 Stat	utory		
, ,	· Nat Hwy Systen ·al AID, Not NHS			Other Freewa Other Princip		•	or Collector	5. Linear	Referencing S	ystem (LRS	Route II) *			
☐ (08) Non-F	•			Minor Arteria		☐ (7) Loca		6. LRS N	ilepost *						
7. Annual Average Year 2012 AA	ucks 9. R % x Ye		ed by School E o Average Nu		y <u>14</u>	_ 10. □ Y	_	ncy Services Rou ☐ No	ute						
Submi	ission Infori	mation -	This inf	ormation i	s used for a	administr	ative purpo	ses and is	not availabl	e on the	public	website.			
							· ·				-				
											_				
Submitted by	ada a fa a data ta f			_ Organizati				l disable di	Phone			Date			
Public reporting but sources, gathering a															
agency may not cor	_					_									
displays a currently										_	-		or any		
other aspect of this Washington, DC 20		Jaing for red	Jucing this	s burden to:	information (Jollection C	micer, Federa	i Kaliroad Adi	ninistration, 12	200 New Je	ersey Ave	. SE, IVIS-25			

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

ELLETT LOCATION

Instructions for the i			· .		•	•					•			•		
Form. For private hip pedestrian station gr		•	• •													
Parts I and II, and the		•		-						•		_	•	•		
I, and the Submissio			_	_	-	•							-			
updated data fields. I	Note: Fo	•								noted.	An aster	isk * de	1	optional field.		
A. Revision Date (MM/DD/YYYY)		B. Reporting A ■ Railroad	Agency ☐ Trans		ason fo ange in	•	: e (Sei New	lect only	<i>one)</i> □ Closed	☐ No Train	☐ Quie			Crossing ory Number		
05 / 11 / 2021		LA Naiii Udu	□ IIdii	Data	ange m		ssing	L	_ closed	Traffic	Zone Ur		invento	ny Number		
		☐ State	☐ Othe	r □ Re-	-Open		Date	[☐ Change in Primary	\square Admin.	•		469511	J		
							nge C		Operating RR	Correction						
				Part I: Lo			Cla	ssifica	tion Informatio							
 Primary Operating Norfolk Southern F 			31			. State VIRGIN	JΙΔ			3. County MONTGOM	FRY					
4. City / Municipality		Company [NC		/Road Nam						6. Highway Type & No.						
□ In				OW SULPI				.			p c a					
■ Near CHRIST				Road Name					ck Number)	SR 643						
7. Do Other Railroad If Yes, Specify RR	s Opera	te a Separate T	rack at Cross	ing? □ Yes	s 🗶 No	0)o Other f Yes, Spe	Railroads Operate O	ver Your Track a	at Crossing	? □ Ye	es L x No	1		
ii ies, specily kk		,	,	,			"	165, 5pt	city KK	,	,		,			
9. Railroad Division of	or Regio	n	10. Railroad	Subdivisio	n or Dis	District 11. Branch or Line Name					12. RR M					
□ None BLUE	SIDGE			WHITETH	10DNE	:		- No			V	0276.		1 /- ((;)		
☐ None BLUE I	NIDGE	14. Nea	□ None rest RR Time				RR (ii	■ Non f applical		16. Crossin	(prefix)	<u> </u>		(suffix)		
*		Station	*		13.	· arciic	(7)	аррпса	sic,	20. 0.033	is owner (, applic	.ubic)			
<u>V</u>			TIANSBUR		IX N					■ N/A						
17. Crossing Type	18. Cro ■ High	ossing Purpose	19. Cross	ing Position). Publi f Private			21. Type of Train Freight	☐ Transit	22. Average Passenger Transit Train Count Per Day					
■ Public	_	hway, Ped.	RR Un		, ,	Yes	Cros	siriy)	☐ Intercity Passens		d Use Transit					
☐ Private		tion, Ped.	☐ RR Ove			No			☐ Commuter	☐ Tourist				Per Day 0		
23. Type of Land Use				_						_		_				
Open Space24. Is there an Adjac	☐ Farm		idential	Comme	ercial		Indus		☐ Institutional RA provided)	☐ Recreation	nal	☐ RR \	rard			
24. Is there all Aujac	ent cros	sing with a sep	Jai ate Ivuilib	C1 :		23. Q	(uiet /	ZOITE (11	na provideuj							
	Yes, Pro	vide Crossing N	lumber			ĭ≝ No	<u> </u>	24 Hr	☐ Partial ☐ Chica	go Excused	Date Es	tablishe	ed			
26. HSR Corridor ID		27. Latit	ude in decim	al degrees			28.	Longitue	de in decimal degrees	S	1	29. Lat/	Long Sou	rce		
	■ N/A	(WGS84	std: nn.nnn	_{nnnn)} 37.1	171598	7	(W	(WGS84 std: -nnn.nnnnnnn) -80.3966911 ■ Actual □ Estimated								
30.A. Railroad Use	*							31.A. State Use * 342 FT N OF UNICORN								
										IN OF UNICOR	.IN					
30.B. Railroad Use	*							31.B. S	State Use *							
30.C. Railroad Use	*							31.C. S	State Use *							
30.D. Railroad Use	*							31.D.	State Use *							
32.A. Narrative (Rai	Iroad Us	se) *						32.B.	Narrative (State Use)	*						
(110		,														
33. Emergency Notif	ication 1	Telephone No.	(posted)	34. Railr	oad Co	ntact (Telepl	hone No.)	35. State Con	tact (Tele	ohone N	Vo.)			
800-946-4744				800-94	6-4744					804-786-282	22					
					Part I	I· Rai	Irna	d Info	rmation							
1. Estimated Number	of Daily	/ Train Moveme	ents		· u···	i. itai	ıı ou	<u>u 11110</u>								
1.A. Total Day Thru 1			otal Night Th	ru Trains	1.C. To	tal Swit	tching	g Trains	1.D. Total Transit	Trains	1.E. Chec	k if Les	s Than			
(6 AM to 6 PM)			to 6 AM)		0						One Mov		-			
3 2 Vegr of Train Coun	t Data /\	3		Speed of T	0	Crossin	<u>α</u>		0		How mar	ny train	s per wee	:k?		
2. fear of frain Court	2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing 3.A. Maximum Timetable Speed (mph) 30															
2020																
4. Type and Count of	Tracks															
Main 1	Siding 0	V:	ard 0	Transi	t 0		Indi	ustry_0								
5. Train Detection (M							α									
■ Constant Warr	ning Tim		Detection	□AFO □ I					None							
6. Is Track Signaled?					7.A. Ev			•					ealth Mo	nitoring		
🗷 Yes 🗌 No					L x Y	'es 🗆	No				L x Y	es 🗆	No			

A. Revision Date (MM/DD/YYYY) 05/11/2021 PAGE 2 D. Crossing Inventory Number (7 char.) 469511J																
		Part	: III: Hi	ghway o	r Path	way 1	Traffic C	ontrol De	evice	Infor	mation					
1. Are there	2. Types of Pa	ssive Traffic	Control D	Devices asso	ciated wi	ith the	Crossing									
Signs or Signals?	2.A. Crossbuck Assemblies (co	ount) (cou	•	gns <i>(R1-1)</i>	2.C. YIE (count)		ns (R1-2)	■ W10-1		_	gns <i>(Check al</i> W10-3	· · · · · ·	_ \ \	/10-11		
2.E. Low Ground Cl	0 earance Sign	2.F. Pavem	ent Marl	kings				□ W10-2 _			☐ W10-4		2.I. EN	•		
(W10-5) ■ Yes (count □ No)	☐ Stop Lin		,	mic Enve	lope	Devices/I	roaches	☐ Med	-	(R15-3) □ Yes □ No		Display	rea		
2.J. Other MUTCD S	liane	☐ RR Xing	•	I None				One Approach 2.K. Private Crossing			hanced Signs	/List types				
Specify Type Specify Type Specify Type		Count _ Count _ Count _		_			Signs (if p	rivate)	2.L. I		nanceu signs					
3. Types of Train A					enocify co	ount of	oach davi	co for all tha	t annlu	1						
3.A. Gate Arms (count) Roadway 2 Pedestrian 0	3.B. Gate Con		ier)	3.C. Cantile Structures Over Traffi	Cantilevered (or Bridged) Flashing Light L					3.D. Mast Mounted Flashing Lights 3.E.					Total Count of ning Light Pairs	
3.F. Installation Dat Active Warning Dev 09 / 2005	vices: (MM/YYY)	/) Not Required	. Wayside He Yes Insta No		MM/Y	YYY)	J		Crossi	lighway Traffi ng : ■ No	c Signals C	ontrollin	_	3.I. Bells (count)		
3.J. Non-Train Activ ☐ Flagging/Flagma	U	perated Signa	als 🗆 W	/atchman □	nan □ Floodlighting ■ None					Other nt 6	Flashing Light S	s or Warni pecify type				
4.A. Does nearby H Intersection have Traffic Signals? ☐ Yes ■ No	wy 4.B. Hwy Interconi ■ Not Ir □ For Tr □ For W	. Hwy Traffic Simultaneou Advance	☐ Yes ☑ N multaneous Storage Distan					No (Check or □ Yes - nce * 0 □ Yes - ance * 0 □ Yes - ■ Yes - ■ None				ay Monitoring Devices I that apply) Photo/Video Recording Vehicle Presence Detection				
				Pa	rt IV: P	Physic	cal Char	acteristic	S							
Traffic Lanes Cros Number of Lanes		☐ One-way ☐ ☐ Two-way ☐ Divided T	Traffic		2. Is Roadway/Pathway 3. Does Tr Paved?					n Dowı		lights wi	thin app	ossing Illuminated? (Street thin approx. 50 feet from rail) ☐ Yes ☑ No		
5. Crossing Surface 1 Timber 8 Unconsolidate	2 Asphalt	3 Asphalt ar	nd Timbe	r 🗆 4 Co						-	lth * r					
6. Intersecting Roa	dway within 500) feet?					7. Smalle	st Crossing A	ngle			8. Is Commercial Power Available			er Available? *	
¥ Yes □ No	If Yes, Approxin	nate Distance	(feet)				□ 0° – 29	° 🗷 30°	– 59°		60° - 90°		I Yes	s [□ No	
				Part	V: Pub	olic H	ighway	Informat	ion							
1. Highway System ☐ (01) Inters ☐ (02) Other ☐ (03) Feder ☑ (08) Non-F	tional Classiful (1) (Interstate Other Freew Other Princip Minor Arteria	0) Rural ays and E oal Arteria	☐ (1 ☐ Express al ☐	l) Urban (5) Major ways	Collector	Sys:	tem? Yes .inear F	ing on State F ☐ No Referencing Sy epost *		<u>55</u>	4. Highway Speed Limit 55 MPH ☑ Posted ☐ Statutory ute ID) *					
7. Annual Average		A <i>DT)</i> 8. E		d Percent Tru	ıcks !		ularly Used	l by School B		er Dav	0	10. □ Y	_	ncy Sei	rvices Route	
Year 2011 AADT 000240 22 % ☐ Yes ☑ No Average Number per Day 0 ☐ Yes ☐ No Submission Information - This information is used for administrative purposes and is not available on the public website.										site.						
Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this Washington, DC 20	and maintaining nduct or sponso valid OMB cont collection, inclu	the data nee r, and a perso rol number.	ded and n is not r The valid	completing a required to, I OMB contro	average and revie nor shall ol numbe	ewing the a person er for in	he collection on be subjection	on of informa ect to a penal collection is	ition. A ty for fa 2130-00	ccordi ailure t 017. S	ng to the Papo to comply with end comment	erwork Re h, a collect ts regardin	ons, sea duction a tion of in	Act of : format irden e	1995, a federal tion unless it estimate or any	

DEPARTMENT OF TRANSPORTATIONFEDERAL RAILROAD ADMINISTRATION

MERRIMAC LOCATION

Form. For private hig pedestrian station gr Parts I and II, and the	ghway-ra rade cros Submiss n Inform	ail grade crossi ssings), comple sion Informatio nation section.	ings, comple ete the Head on section. F For change	lete the Heade der, Parts I and For grade-separ es to existing d	er, Parts d II, and rated hi data, co	s I and II, d the Sub ighway-ra omplete t	, and the S bmission In ail or pathy the Header	Submission Information formation section. For vay crossings (including), Part I Items 1-3, and	on section. For por Private pathwing pedestrian stand the Submission	oublic pathway ay grade crossin tion crossings), on Information	pplete the entire inventory grade crossings (including ngs, complete the Header, complete the Header, Part section, in addition to the denotes an optional field.			
A. Revision Date		B. Reporting A	· .			,	(Select only	,			D. DOT Crossing			
(<i>MM/DD/YYYY</i>) 05 / 18 / 2021		■ Railroad	☐ Trai	nsit 🗷 Char Data	nge in	☐ Nev Crossii		☐ Closed	☐ No Train Traffic	☐ Quiet Zone Update	Inventory Number			
		☐ State	☐ Oth		Open	☐ Dat	te	☐ Change in Primary Operating RR	☐ Admin. Correction	Zone opaute	469512R			
				Part I: Loc	ation			ntion Information						
1. Primary Operating Norfolk Southern R			3]			State /IRGINIA	4		3. County MONTGOME	≣RY				
4. City / Municipality	•	IDO	PRIV	et/Road Name VATE ROAD		ck Numbe	I		6. Highway Ty	pe & No.				
☐ Near CHRIST 7. Do Other Railroad				et/Road Name)			<u> </u>	ock Number) r Railroads Operate O	PRIVATE	t Crossing?	Vos. W No.			
If Yes, Specify RR	s Operat	e a Separate 1	,	singr □ res	LA INO		If Yes, Sp	=	,	it Crossing :	res La No			
9. Railroad Division o	or Region	-	10. Railroa	ad Subdivision	or Distr	rict	11. Bra	anch or Line Name		12. RR Milepo V 027	st 8.240			
□ None BLUE F	RIDGE		☐ None	WHITETHO	ORNE		_ ■ Nor	ne		(prefix) (nnı	nn.nnn) (suffix)			
13. Line Segment *		Station	rest RR Time	etable			t (if applica	ible)		g Owner (if app	vner (if applicable)			
17. Crossing Type	18 Cro	SHELE Ossing Purpose		ssing Position	■ N/	/A . Public A	Arress	21. Type of Train	_ I N/A		22. Average Passenger			
17. crossing type	■ High	• .	At Gr	•		Private Ci		▼ Freight	☐ Transit Train Count Per Day					
☐ Public		nway, Ped.	☐ RR Ui			Yes		☐ Intercity Passen	0	Use Transit	☐ Less Than One Per Day			
✓ Private 23. Type of Land Use		ion, Ped.	☐ RR O	ver		No		☐ Commuter	☐ Tourist	/Otner	□ Number Per Day 0			
Open Space	_ ☐ Farm	□ Res	idential	☐ Commerc	cial	□ Ind	dustrial	☐ Institutional	☐ Recreatio	nal 🗆 R	R Yard			
24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided)														
☐ Yes ■ No If	Yes. Prov	vide Crossing N	Jumber			ĭ No	□ 24 Hr	☐ Partial ☐ Chica	igo Excused	Date Establis	hed			
26. HSR Corridor ID				imal degrees				de in decimal degree			at/Long Source			
	■ N/A	(WGS84	std: nn.nn	37.17	785246	; ,	(WGS84 str	d: -nnn.nnnnnnn) -80	.43255	∡ Act	tual Estimated			
30.A. Railroad Use	*	1 (110301	Sta. IIII.III					State Use *		ES 710.	a. Latimated			
30.B. Railroad Use	*						31.B.	State Use *						
30.C. Railroad Use	*						31.C.	State Use *						
30.D. Railroad Use	*						31.D.	State Use *						
32.A. Narrative (Rai	Iroad Use	2) *					32.B.	Narrative (State Use)	*					
33. Emergency Notifi	ication To	elephone No.	(posted)			tact (Tele	lephone No.	.)		tact (Telephone	e No.)			
800-946-4744				800-946-	-4744				804-786-282	<u></u>				
				P	'art II	: Railro	oad Info	rmation						
1. Estimated Number 1.A. Total Day Thru T			ents otal Night Tl	hru Trains	1 C Tot	tal Curitch	ing Trains	1.D. Total Transit	t Trains	1.E. Check if L	occ Than			
(6 AM to 6 PM) 3	Tallis		to 6 AM)		0	.ai Switch	ning Trains	0	t ITallis	One Movemen				
2. Year of Train Count	t Data (Y	YYY)		3. Speed of Tra	ain at C	rossing			L					
2020				3.A. Maximum				35 mph) From 20	to_30					
4. Type and Count of	Tracks			3.B. Typical Sp	jeeu Ka	rige Over	Crossing (I	mpn) From 20		_				
Main 1 S	Siding 0	Y:	ard 0	Transit	0	Ir	ndustry 0							
5. Train Detection (M								_						
☐ Constant Warr 6. Is Track Signaled?		e 🗆 Motion	Detection	□AFO □ PT		nt Record		None None		7 R Remote	Health Monitoring			
Ves No				'		es 🕱 N				7.B. Kemote	_			

A. Revision Date (MM/DD/YYYY) 05/18/2021 PAGE 2 D. Crossing Inventory Number (7 char.) 469512R																
			Part III	: Highwa	y or Pa	thway	Traffic (Control De	vice	Infor	mation					
1. Are there	2. Types of Pa	ssive Tr	affic Con	trol Devices	associated	with the	Crossing									
Signs or Signals?	2.A. Crossbucl	(2.B. ST0	OP Signs (R1-	-1) 2.C	. YIELD Sig	gns <i>(R1-2)</i>	2.D. Advan	ce Wai	rning S	igns (Check all	that appl	y; include	cou	<i>int)</i> ■ None	
■ Yes □ No	Assemblies (co	ount)	(count) 2		(co	unt)		□ W10-1 _ □ W10-2 _				l			11 12	
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings	_			nnelization Medians			2.H. EXEMP ⁻ (<i>R15-3</i>)	T Sign	2.I. ENS	_	n (I-13)	
☐ Yes (count ☐ No)		op Lines Xing Sym		Dynamic E None	nvelope	☐ All Ap ☐ One A		□ Med □ Non		☐ Yes ☐ No		☐ Yes ☐ No			
2.J. Other MUTCD S	Signs	X	Yes \square N	lo			2.K. Priv	2.K. Private Crossing			hanced Signs	(List types)			
Specify Type Specify Type Specify Type		Co	unt 2 unt 0 unt													
3. Types of Train A					ing (specif	v count o	f each dev	ice for all that	apply	·)						
3.A. Gate Arms (count) Roadway 0	3.B. Gate Conf	figuratio □ Full Resista	on <i>(Barrier)</i> ance	3.C. C Struct Over	antilevered Tures (coun Traffic Land	d (or Bridg et) e <u>0</u>	(or Bridged) Flashing Light			3.D. Mast Mounted Flashing (count of masts) 0 ☐ Incandescent ☐ Back Lights Included					. Total Count of shing Light Pairs	
Pedestrian 0	. □ 4 Quad □ Median Gates Not Over Traffic Lane <u>0</u> □ LED Inc										Include	ed				
3.F. Installation Dat Active Warning Dev	vices: (MM/YYY)	′) Not Red	quired	3.G. Waysi ☐ Yes ☑ No		on <i>(MM/</i> Y	YYY)		-	3.H. Highway Traffic Sign Crossing ☐ Yes ☑ No			nals Controlling		3.I. Bells (count)	
3.J. Non-Train Active Warning □ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting ☒ None 3.K. Other Flashing Lights or Warning Devices Count 0 Specify type																
4.A. Does nearby H Intersection have Traffic Signals? ☐ Yes ■ No	wy 4.B. Hwy Intercon ■ Not Ir □ For Tr □ For W	nection Iterconr affic Sig	nected gnals	4.C. Hwy T	☐ Yes ☑ Nultaneous Storage Distan				No nce *	(Check			vay Monitoring Devices all that apply) Photo/Video Recording Vehicle Presence Detection e			
	Part IV: Physical Characteristics															
Traffic Lanes Cros Number of Lanes		□ Two	-way Traf o-way Tra ded Traff	ffic	Paved?	•	athway	3. Does Tr	ack Ru		n a Street? No	lights wi	Crossing Illuminated? (Street within approx. 50 feet from st rail) ☐ Yes ☐ No			
Crossing Surface										Wie						
☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Asphalt \square	3 Asph	nalt and T	imber \square	4 Concret			and Rubber					J			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing Ar	ngle			8. Is Co	mmercia	l Pov	wer Available? *	
☐ Yes ☐ No	If Yes, Approxin	nate Dis	tance <i>(fee</i>	et)		_	□ 0° – 2	9° □ 30°-	- 59°		60° - 90°		□ Yes		□ No	
				P	Part V: P	ublic F	lighway	Informati	ion							
☐ (02) Other	tate Highway Sy Nat Hwy Systen al AID, Not NHS			Functional C (1) Intersta (2) Other F (3) Other P (4) Minor A	☐ (0) Ru te reeways ar rincipal Ar	ural 🗆 (c nd Expres terial 🗆	1) Urban] (5) Majo sways	r Collector	Sys 	stem? Yes Linear	ing on State F ☐ No Referencing Sylepost *			4. Highway Speed Limit MPH Posted Statutory Route ID) *		
7. Annual Average Year 1970 AA	Daily Traffic (AA	nt Trucks %		gularly Use	d by School Bu		er Day		10. □ Y	_	ncy S	ervices Route				
Submi	ission Infori	natio	n - This	informati	on is use	ed for ac						e on the	public	wel	osite.	
Submitted by				Orga	nization _						Phone		n	ate		
Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this Washington, DC 20	and maintaining nduct or sponsor valid OMB cont collection, inclu	the dat r, and a rol num	a needed person is ber. The	on is estimat and comple not required valid OMB o	ed to aver eting and red d to, nor sh control nur	eviewing t hall a pers nber for i	the collecti son be subj nformatior	on of informa ect to a penal collection is 2	tion. A ty for f 2130-0	Accordi ailure 1 017. S	e for reviewin ng to the Pape to comply witl end comment	erwork Re h, a collect ts regardin	ons, sear duction A ion of inf g this bu	chin Act o form rder	f 1995, a federal ation unless it estimate or any	