## **U. S. DOT CROSSING INVENTORY FORM**

## **DEPARTMENT OF TRANSPORTATION**

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. N	ghway-ra ade cros Submiss n Inform	il grade cross sings), comple ion Information ation section.	ings, comp ete the Hea on section. For chang	lete the He ader, Parts I For grade-se es to existir	ader, and I eparat ng dat	Parts I and I, and the ed highwara, complet	d II, a Subm y-rail e the	nd the Suission Infor pathwa Header,	ubmission Information ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For pure Private pathwig pedestrian standth the Submission	oublic pat ay grade ition cross on Inform	hway gi crossing ings), co ation se	rade cros s, compl omplete t ection, in	sings (including ete the Header, he Header, Part
A. Revision Date		B. Reporting A	• .			n for Upda	•	,	,					Crossing
( <i>MM/DD/YYYY</i> ) 03 / 02 / 2024		■ Railroad	☐ Tra	ansit <b>⊠</b> ( Dat	Change		New ssing		Closed	☐ No Train Traffic	☐ Quie Zone U		Invent	ory Number
		☐ State	□ Ot		Re-Ope	en 🗆 I	Date ange (		Change in Primary	☐ Admin. Correction	20110	paate	720885	5D
				Part I: L	ocat	tion and	l Cla	ssificat	ion Informatio	n				
1. Primary Operating Norfolk Southern R			S]			2. State SOUTI		ROLINA		3. County ORANGEBL	JRG			
4. City / Municipality			ZAN	eet/Road Na NST		Block Nur	nber			6. Highway Ty	pe & No.			
Near ORANG				et/Road Na		<b>Z</b> No	0 1		k Number) Railroads Operate O	S-1099	t Cuassia	-2	os 🖼 N.	
7. Do Other Railroad If Yes, Specify RR	s Operati	e a separate i		ossingr ⊔ 1	res L	NO NO		f Yes, Spe	-	ver Your Track a	it Crossin;	gr ⊔ ti	es <u>(*</u> ini	J
9. Railroad Division o	or Region		10. Railro	ad Subdivis	ion or	District		11. Bra	nch or Line Name		<b>12. RR N</b> SC	1ilepost   0079.		
□ None COAST	TAL		□ None	CHARL				■ None			(prefix)	<u> </u>		(suffix)
13. Line Segment *		Station	rest RR Tin * GEBURG	netable		15. Parent	RR (i	† applicab	ile)	16. Crossin  ✓ N/A	g Owner	(if applic	cable)	
17. Crossing Type	18. Cro	ssing Purpose		ssing Positi		20. Publi	с Асс	ess	21. Type of Train	. La IV/A		2	2. Avera	ge Passenger
	<b>I</b> High	•	■ At G			(if Privat	e Cros	ssing)	■ Freight	☐ Transit				nt Per Day
■ Public □ Private		way, Ped. on, Ped.	□ RR U			☐ Yes ☐ No			☐ Intercity Passeng ☐ Commuter	ger   Shared  Tourist				an One Per Day r Per Day 0
23. Type of Land Use		,									,			
☐ Open Space  24. Is there an Adjace	☐ Farm		idential	Comr	nercia		Indus		Institutional  RA provided)	☐ Recreation	nal	□ RR `	Yard	
24. Is there all Aujaci	ent Cross	onig with a sep	parate ivuii	ibei:		23. 0	(uiet	Zone (i i	A provided)					
	Yes, Prov	ride Crossing N				_ X N	1			go Excused	Date E	stablishe		
26. HSR Corridor ID		27. Latii	tude in dec	imal degree				•	e in decimal degrees			29. Lat/	Long Sou	ırce
	_■ N/A	(WGS84	std: nn.n	nnnnnn) 33	3.5003	3565	(W		-nnn.nnnnnnn) <sup>-80</sup> .	.8544607		■ Actu	al 🗆	Estimated
30.A. Railroad Use	*								tate Use *					
30.B. Railroad Use									tate Use *					
30.C. Railroad Use	*								tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	Iroad Use	e) *						32.B. N	larrative (State Use)	*				
<b>33. Emergency Notifi</b> 800-946-4744	ication Te	elephone No.	(posted)		ilroad 946-47	Contact (	Telepi	hone No.)		<b>35. State Con</b> 803-737-120	,	phone I	Vo.)	
800-946-4744				800-8						003-737-120				
1 Estimated Number	of Daily	Train Mayana	ants		Pai	rt II: Rai	Iroa	d Infor	mation					
1. Estimated Number  1.A. Total Day Thru T				Thru Trains	1.0	C. Total Swi	tching	g Trains	1.D. Total Transit	Trains	1.E. Che	ck if Les	s Than	
(6 AM to 6 PM) 4			to 6 AM)		3		·		0				Per Day s per we	□ ek?
2. Year of Train Coun	t Data (Y	YYY)		3. Speed o			_	// \ A	<del></del>					
2021				3.A. Maxin 3.B. Typica					oph) From 25	to 49				
4. Type and Count of	Tracks			- /					<u> </u>		_			
	Siding 0		ard 0	Tran	nsit 0		Indi	ustry 0						
5. Train Detection (M		,,	Detection	□AFO □	] PTC	□ DC	□ 0	ther $\square$	None					
6. Is Track Signaled?					7.A.	Event Red	order				7.B. Re	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						□ Yes 🛚	No					Yes 🗷	No	

## **U. S. DOT CROSSING INVENTORY FORM**

A. Revising Date   MAVDD/YYYY   PAGE 2   D. 2005815   Newton Number (? chor.)
Signs or Signals?   2.A. Crossbuck   2.B. STOP Signs (R1-2)   2.C. VIELD Signs (R1-2)   2.D. Advance Warning Signs (Check oil that apply; include count)   None (count)
Assemblies (Count)
Q
Ves   Count
Sectify Type
2.1.   Count
Specify Type
Specify Type
3.4. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply) 3.4. Gate Arms (count)
3.B. Gate Configuration   3.B. Gate Configuration   3.C. Cantilevered (or Bridged) Flashing Light   3.D. Mast Mounted Flashing Lights (count of Flashing Lights (count of Ground of Ground of Flashing Lights)   3.E. Total Count of Flashing Lights (count of Ground of Ground of Flashing Lights)   3.E. Total Count of Flashing Lights (count of Ground of Ground of Flashing Lights)   3.E. Total Count of Flashing Lights (count of Ground of Flashing Lights)   3.E. Total Count of Flashing Lights (count of Ground of Flashing Lights)   3.E. Total Count of Flashing Lights of Ground of Ground of Flashing Lights of Ground
Count of mosts   4
2 Quad
Roadway 3   Resistance   Roadway 5   Roadway 7   Roadway 7   Roadway 7   Roadway 8   R
Pedestrian   O
Active Warning Devices: (MM/YYYY) O7
O7
3.J. Non-Train Active Warning Devices   Specify type   O    4.A. Does nearby Hwy   A.B. Hwy Traffic Signal   Interconnection   Interconnection   For Warning Signs   Advance   Storage Distance * O   Yes Pototo/Video Recording   Yes Pototo/Video Reco
Intersection have Traffic Signals?
Traffic Signals?    Sometimes of the processing Railroad   One-way Traffic   Processing Surface   One-way Traffic   One-way Traffic   Processing Surface   One-way Traffic   One-way Traffic   Processing Surface   One-way Traffic   One-way Traffic   Processing Surface   One-way Traffic   One-way Traff
For Traffic Signals   Simultaneous   Storage Distance * 0   Yes - Vehicle Presence Detection   Yes   None   None   Yes - Vehicle Presence Detection   Yes   None   Yes - Vehicle Presence Detection   Yes   None
Stop Line Distance * 0
Part IV: Physical Characteristics  1. Traffic Lanes Crossing Railroad
1. Traffic Lanes Crossing Railroad
Number of Lanes 3
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)
□ 8 Unconsolidated □ 9 Composite □ 10 Other (specify)  6. Intersecting Roadway within 500 feet?  7. Smallest Crossing Angle  8. Is Commercial Power Available? *  10 Other (specify)  10 Other (specify)  11 Other (specify)  12 O°-29° □ 30°-59° ■ 60°-90° □ Yes ■ No  13 Part V: Public Highway Information
Yes □ No If Yes, Approximate Distance (feet) □ 0° − 29° □ 30° − 59°
Part V: Public Highway Information
Part V: Public Highway Information
□ (0) Rural 🖼 (1) Urban System? <u>25</u> MPH
□ (01) Interstate Highway System □ (1) Interstate □ (5) Major Collector ☑ Yes □ No ☑ Posted □ Statutory
□ (02) Other Nat Hwy System (NHS) □ (2) Other Freeways and Expressways 5. Linear Referencing System ( <i>LRS Route ID</i> ) *
☐ (03) Federal AID, Not NHS ☐ (3) Other Principal Arterial ☐ (6) Minor Collector ☐ (4) Minor Arterial ☐ (7) Local ☐ 6. LRS Milepost *
7. Annual Average Daily Traffic (AADT) 8. Estimated Percent Trucks Year 2014 AADT 3209 06 % Yes \square No Average Number per Day 2 \square Yes \square No
Submission Information - This information is used for administrative purposes and is not available on the public website.
Submitted by Organization Phone Date
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