U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

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 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.																	
A. Revision Date B. Reporting Agency						•	•	lect only o	,				D. DOT Crossing				
(MM/DD/YYYY) 11 / 22 / 2022 ■ Railroad			☐ Transit ☑ Change i				Vew		Closed	☐ No Train Traffic	☐ Quiet Zone Upo		nventory Nur	nber			
☐ State			□ Oth	☐ Other ☐ Re-Ope			Crossing pen □ Date Change O		Change in Primary	☐ Admin. Correction	Zone Opc		308941B				
				Part I: Lo	catio				ion Informatio								
Primary Operating Railroad Cedar River Railroad Company [CEDR]				2. State IOWA						3. County MITCHELL							
4. City / Municipality	,			5. Street/Road Name & Block Number 340TH ST						6. Highway Ty							
■ Near OSAGE				(Street/Road Name)					k Number)	ST	ST						
7. Do Other Railroads Operate a Separate Track at Crossing?																	
9. Railroad Division o	r Region	<u> </u>	10. Railro	10. Railroad Subdivision or District				11. Braı	nch or Line Name								
□ None IOWA			□ None				☐ None	MAIN			0056.330 prefix) (nnnn.nnn) (suffix)						
13. Line Segment		14. Near				Parent	RR (i)	f applicab		16. Crossin	,,,,	er (if applicable)					
* SC00029655		Station OSAGE	*			N/A	CN			□ N/A	CEDR)R					
17. Crossing Type	18. Cro	ssing Purpose	19. Cro	ssing Position		0. Public	c Acc	ess	21. Type of Train			22. Average Passenger					
FF Dublic	■ High	•	■ At G	1,7				ssing)	■ Freight	☐ Transit		Train Count Per Day					
■ Public □ Private		way, Ped. ion, Ped.		☐ RR Under ☐ Ye					☐ Intercity Passeng☐ Commuter	ger \square Shared	l Use Transit :/Other	it ☐ Less Than One Per Day ☐ Number Per Day 0					
23. Type of Land Use	;							1									
☐ Open Space 24. Is there an Adjace	■ Farm		dential	Comme	ercial		Indus		☐ Institutional RA provided)	☐ Recreation	nal [☐ RR Yard	<u>t</u>				
24. Is there an Adjac	ant Cross	ing with a Sep	arate Num	berr		25. Q	uiet	zone (FR	A provided)								
	Yes, Prov	vide Crossing N				ĭ≅ No	_] 24 Hr [•	go Excused	Date Esta						
26. HSR Corridor ID		27. Latit	ude in deci	imal degrees			28.	Longitud	e in decimal degrees	5	ng Source						
	_ ■ N/A	(WGS84	std: nn.nr	nnnnn) 43.	255148	3	(W	GS84 std:	-nnn.nnnnnnn) ^{-92.}	.793087	X	Actual	☐ Estimat	ted			
30.A. Railroad Use	*								tate Use *								
30.B. Railroad Use				31.B. S	tate Use *												
30.C. Railroad Use							31.C. Si										
30.D. Railroad Use *								31.D. S									
32.A. Narrative (Railroad Use) * 32.B. Narrative (State Use) *																	
33. Emergency Notification Telephone No. (posted) 34. Rai						•	ГеІері	hone No.)		35. State Contact (Telephone No.)							
800-465-9239 888-888						}				515-239-1504							
					Part	II: Rail	Iroa	d Infor	mation								
1. Estimated Number				1	40.7				T. 5 - 1 - 1 - 1		150	·c					
1.A. Total Day Thru Trains1.B. Total Night Thru Trains1.C. Total (6 PM to 6 PM)100								ξ I rains	1.D. Total Transit	One Move	I.E. Check if Less Than One Movement Per Day How many trains per week?						
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing																	
2022								red (mph) <u>25</u> er Crossing (mph) From <u>1</u> to <u>25</u>									
2022 3.B. Typical Speed Range Over Crossing (mph) From 1 to 25 4. Type and Count of Tracks																	
Main 1 Siding 0 Yard 0 Transit 0 Industry 0																	
5. Train Detection (<i>Main Track only)</i> Constant Warning Time Motion Detection AFO PTC DC Other None																	
6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitoring																	
☐ Yes ■ No ☐ Yes ☐ No											☐ Yes ☐ No						

U. S. DOT CROSSING INVENTORY FORM

Act share	A. Revision Date (A 11/22/2022		PAGE 2 D. Crossing Inventory Number (7 char.)																
Signe of Signale 2 2.4. Consider Key 2.4.																			
Security	···																		
2	Signs or Signals?				Signs (R1-1)		_	gns (<i>R1-2</i>) 2.D. Advand											
MAD Stop Lines Depress/Medians Median Vest West West West Count Depress Median Vest West West West West Median Vest West West West Median Vest West West Median Vest West West Median Vest West West Median Vest West Median Vest West West Median Vest West Median Vest West Median Vest West Median Vest West Median West West Median West West Median West West Median West West Median M	¥ Yes □ No		, ,	,			t)						_						
Richard MUTCD Signs		earance Sign	2.F. Pave	ement Ma	rkings						5 , ,								
RR Xing Symbols GH None Count One-Approach GH None QL LED Enhanced Signs (List types))	Ston	linge	□Dvna	mic Enve	alana	·			ndian	'							
Specify Type		/		,															
Specify Type	2.J. Other MUTCD S	Signs		<u> </u>					• •	2.L	2.L. LED Enhanced Signs (List types)								
Seedify Type	Specify Type		Count	. 0				Signs (if	private)										
Specify Type			Count	0				□Yes	□No										
3.6. Safe Configuration 3.0. Cantilowered (or Bridged) Flashing Light (count of masts) 3.0. Mass Mounted Flashing Lights (count of masts) 3.0. Mass Mounted Flashing Lights (count of masts) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights (count of Flashing Lights) 3.0. Mass Mounted Flashing Lights or Mass Mounted Flashing Lights (count of Flashing Lights or Mass Mounted Flash Richard (counted flashing Lights or Mass Mounted Flash Richard (counted Flashing Lights or Mass Mounted Flashing Lights or Mass Mounted Flashing Lights or Mass Mounted Flashing Lights And Mounted Flashing			Count	0				_ 103 _ 110											
Structures (count) 2 Quad		ctivated Warnin	ng Devices	at the Gra	_	le Crossing (specify count of each device for all that													
Roadway 0 3 Quad Full (Barrier) Over Traffic Lane 0 Incandescent Back Lights Included Side Lights Over Traffic Lane 0 LED 3.F. Installation Date of Current Sack Lights Included Side Lights Included Si		3.B. Gate Con	figuration						ged) Flashing Light				hing Lights	;					
Roadway O 3 Quad Resistance Not Over Traffic Lane D LED Back Lights Included Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O Percentant Side Lights O O Percentant Side Lights O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O	(count)	□ 2 Quad	□ Full (B)	arrier)	, ,				☐ Incandescent			,	— □ LED		Fla	shing Light Pairs			
Pedestrian	Roadway <u>0</u>	1						_				Cide Cide							
Active Warning Devices: (MM/YYYY) Ves Not Required Ves Installed on (MM/YYYY)	Pedestrian 0	☐ 4 Quad	☐ Media	n Gates	ntes Not Over Traffic Lane			. <u>0</u> LED						•	U				
Active Warning Devices: (MM/YYYY)	3.F. Installation Dat	le of Current		3	G. Wavside H	lorn					3.H. F	lighway Traffi	c Signals C	ontrollin	ρ	3.I. Bells			
No			Y)		•		'- 14 4 A/	- a a a _ l	,		Cross	C 318.1	=						
3.J. Non-Train Active Warning Flagging/Flagma Manually Operated Signals Watchman Floodlighting None Specify type Specify type Specify type A.A. Does nearby Hwy A.B. Hwy Traffic Signal Interconnection Inte	/	□	Not Requi	rea		alled on	(MM/Y	YYY) <u>'</u>	_/										
Flagging/Flagman Manually Operated Signals Watchman Floodlighting None Count 0 Specify type	3.J. Non-Train Activ	ve Warning			I □ NO						3.K. Other Flashing Lights or Warning Devices								
Intersconection Not Interconnected Not Intercon	☐ Flagging/Flagma	n □Manually (perated Si	gnals 🗆 ՝	Watchman \square] Floodlig	ghting	□ None		Co	unt 0	S _I	pecify type	=					
Traffic Signals? Not Interconnected For Traffic Signals Simultaneous Storage Distance * 0 Yes - Vehicle Presence Detection None Yes - Vehicle Presence None Yes - Vehicle	,	, , ,	•	nal 4.						9 ,				, ,					
For Traffic Signals Simultaneous Storage Distance * 0 Yes - Vehicle Presence Detection None Non				+4					No										
Stop Line Distance * 0	Hailic Signais:				∃ Simultaneoι	us					. 0								
1. Traffic Lanes Crossing Railroad	☐ Yes ☐ No		•																
Number of Lanes 2					Pa	rt IV:	Physi	cal Cha	racteristi	cs									
Number of Lanes	1. Traffic Lanes Cro	ssing Railroad					dway/Pa	athway	3. Does T	rack R	un Dow	n a Street?		_		•			
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY)	North or of Lance	2		•															
S 1 mimber 2 2 Asphalt 3 3 Asphalt and Timber 4 4 Concrete 5 5 Concrete and Rubber 6 8 Rubber 7 9 Metal 1 mimber					wed) Installa					⊔ Yes						LX INO			
7. Smallest Crossing Angle Part V: Public Highway Information Part V: Part V: Public Highway Information Part V: Part V: Part V: Part V: Public Highway Information Part V: Public Highway Information Part V:																			
Part V: Public Highway Information 1. Highway System																			
Submitted by Organization Submitted by Organization Orga	6. Intersecting Roa		7				7. Smallest Crossing Angle				8. Is Co	mmercia	l Pov	ver Available? *					
Submitted by Organization Submitted by Organization Orga	₩ Ves □ No) 500 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					° _ 50°			™ Yes □ No									
1. Highway System 2. Functional Classification of Road at Crossing 3. Is Crossing on State Highway 4. Highway Speed Limit 55																			
Column C	1 Highway System			2 5							Is Cross	ing on State L	Jighway	1 1 1	Jighy	uau Spaad Limit			
(01) Interstate Highway System (1) Interstate (5) Major Collector Yes No Posted Statutory (2) Other Nat Hwy System (NHS) (2) Other Freeways and Expressways (3) Other Principal Arterial (6) Minor Collector (4) Minor Arterial (6) Minor Collector (4) Minor Arterial (6) Minor Collector (4) Minor Arterial (6) Minor Arterial (7) Local (7) Local (8) Estimated Percent Trucks (9) Regularly Used by School Buses? (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Emergency Services Route (1) Yes No Average Number per Day (1) Emergency Services Route (1) Emergency Services R	1. Highway System											sing on state r	ngnway						
(3) Other Principal Arterial (6) Minor Collector (7) Local (8) Non-Federal Aid (4) Minor Arterial (7) Local (6) LRS Milepost * (7) Local (7) Local (8) Minor Arterial (9) Regularly Used by School Buses? (7) Local (9) Minor Arterial (9) Regularly Used by School Buses? (10) Emergency Services Route (11) Minor Arterial (12) Minor Arterial (13) Minor Arterial (14) Minor Arterial (15) Minor Collection Buses? (10) Emergency Services Route (15) Minor Arterial (15) Minor Arterial (15) Minor Arterial (15) Minor Arterial (15) Minor Collection Buses? (15) Minor Collection Bu	☐ (02) Other Nat Hwy System (NHS)			□ (1		. ,					•	■ No		X					
7. Annual Average Daily Traffic (AADT)					•	•	•	•	5.	. Linear	Referencing Sy	ystem (LRS Route ID) *							
7. Annual Average Daily Traffic (AADT) Year 2009 AADT 000180 11 % 9. Regularly Used by School Buses? Year 2009 AADT 000180 11 % 9. Regularly Used by School Buses? Submission Information - This information is used for administrative purposes and is not available on the public website. Submitted by 0rganization Phone Date Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, a federal agency may not conduct or sponsor, and a person is not required to, nor shall a person be subject to a penalty for failure to comply with, a collection of information unless it displays a currently valid OMB control number. The valid OMB control number for information collection is 2130-0017. Send comments regarding this burden estimate or any other aspect of this collection, including for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25	• •					-			6.	6. LRS Milepost *									
Submitted by Organization Phone Date	7. Annual Average	ed Percent Tru	d Percent Trucks 9. Regularly Used by School Bu					_											
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Washington, DC 20590.																			