DEPARTMENT OF TRANSPORTATION

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-r ade cro Submis n Inforr	rail grade cros ossings), comp ssion Informat mation sectior	sings, lete t ion se 1. For	, complete t he Header, I ection. For gr changes to	he Header Parts I and ade-separ existing d	r, Parts d II, and ated hi lata, co	s I and d the S ighway	II, ai Subm /-rail (e the	nd the S ission Inf or pathw Header,	ubmission Informat formation section. F ay crossings (includi Part I Items 1-3, a	tion For F ing p and 1	section. For Private pathw pedestrian sta the Submission	public path vay grade control nation crossin on Information	way g rossing ngs), co tion se	rade crossings (gs, complete the omplete the Hea	including Header, ider, Part on to the
A. Revision Date		B. Reporting	Agen	ncy	C. Reas	on for	Update	e (Sel	ect only	one)					D. DOT Cross	ng
(<i>MM/DD/YYYY</i>) 06 / 10 / 2019		🗆 Railroad		🗆 Transit	Char	nge in				Closed		□ No Train	Quiet		Inventory Nu	mber
00 / 10 / 2013		□ State		🗷 Other	Data Re-C	Dpen		ssing Date nge C		☐ Change in Primary Operating RR	y	Traffic Admin. Correction	Zone Up	date	177841G	
				Pai	rt I: Loc	ation		<u> </u>		tion Informati	on	concetion				
1. Primary Operating WISCONSIN & SC			D, LI			2.	State VISCO				3	. County DANE				
4. City / Municipality	1			5. Street/R EAST W					1		e	5. Highway Ty	vpe & No.			
□ NearMADISC		- i	_	(Street/Ro	,				<u> </u>	ck Number)		151-USH				-
7. Do Other Railroad If Yes, Specify RR	s Opera	ite a Separate	Track	<pre>< at Crossing</pre>	? 🗆 Yes	🗷 No			Oo Other Yes, Spe	Railroads Operate ecify RR	Ove	r Your Track a	at Crossing	? □Y	'es 🗷 No	
9. Railroad Division o	or Regio	<u>.</u> , <u></u> m	10.	, Railroad Su	bdivision	or Dist	rict		11. Bra	nch or Line Name		/	, 12. RR Mi	lepost 0139		
□ None SOUTH	IERN			None RI	EEDSBU	RG			🗆 Non	e REEDSBUR	RG		(prefix)	(nnnn	n.nnn) (suff	ïx)
13. Line Segment				RR Timetabl	e	15. P	arent F	RR (ij	^c applicat	ole)		16. Crossin	ng Owner (ij	f appli	cable)	
* 8310		Station MADI		•		🖬 N/	'A					□ N/A	WSOR			
17. Crossing Type	18. Cr	ossing Purpos	e :	19. Crossing	Position		. Public	c Acce	ess	21. Type of Train		,		2	2. Average Pass	enger
	🗷 Hig			At Grade			Private	cros	sing)	Freight		Transit	-		rain Count Per I	
Public Private		hway, Ped. tion, Ped.		□ RR Under □ RR Over			Yes No			Intercity Passer Commuter	nger	□ Snared	l Use Transi t/Other		☐ Less Than One ☐ Number Per D	
23. Type of Land Use													,			
Open Space	🗆 Farr	-	siden		Commer	cial		ndus		Institutional		Recreation	onal		Yard	
24. Is there an Adjac	ent Cro	ssing with a Se	epara	te Number?			25. Q	uiet 2	Zone (Fl	RA provided)						
🗆 Yes 🗷 No 🛛 If	Yes, Pro	vide Crossing	Numt	ber			🗆 No) 🕱	24 Hr	Partial Chic	cago	Excused	Date Est	ablish	ed <u>6/3/2016 1</u>	2:00:00
26. HSR Corridor ID		27. Lat	itude	in decimal o	legrees	·		28.	Longitud	de in decimal degree	es				/Long Source	
	🕱 N/A	INCO	Acto	: nn.nnnnn	43.08	890317	,	(14/	CCOA ctd	-89 -nnn.nnnnnn)	9.36	638571		🗙 Actu	ial 🗆 Estima	tad
30.A. Railroad Use	*	(11038	4 310.					(000		State Use *			Ľ	Actu		leu
30.B. Railroad Use	*								31.B. S	State Use *						
30.C. Railroad Use	*								31.C. S	itate Use *						
30.D. Railroad Use	*								31.D. 9	State Use *						
32.A. Narrative (Rai	lroad U	se) *							32.B. I	Narrative (State Use	?)*					
33. Emergency Notifi	ication [·]	Telephone No	. (pos	ted)	34. Railroa	ad Con	tact (7	Felepł	none No.,)	3	35. State Con	tact (Telep	hone l	No.)	
866-386-9321					866-386-	-9321						608-266-116	68			
				<u>I</u> -	Р	art II	: Rail	Iroa	d Infoi	rmation						
1. Estimated Number	of Dail	y Train Moven	nents													
1.A. Total Day Thru T	rains			Night Thru T	rains 1	L.C. Tot	al Swit	ching	; Trains	1.D. Total Trans	sit Tr	ains	1.E. Chec			
(6 AM to 6 PM) 3		(6 PN 3	1 to 6	AM)		0				0			One Mov How man		: Per Day is per week?	
2. Year of Train Coun	t Data (YYYY)			eed of Tra	ain at C	rossing	3					now man	ry train	<u> </u>	
2019					Maximum							. 10				
4. Type and Count of	Tracks			3.B.	i ypical Sp	eed Ra	nge Ov	er Cr	ossing (n	nph) From <u>5</u>		_to_10				
				_												
	Siding 0		Yard _	0	Transit	0		Indu	istry_0							
5. Train Detection (M Constant Warr			n Det	ection 🗆 ۸	FO 🗆 PT	rc 🗆	DC		ther 🗆	None						
6. Is Track Signaled?						A. Eve							7.B. Rer	note H	lealth Monitorin	g
🗆 Yes 🕱 No						🗆 Ye	es 🗶	No					□ Y	es 🛛	No	

A. Revision Date (<i>N</i> 06/10/2019	AM/DD)/YYYY)				PAGE 2 D. Crossing Inven 177841G Highway or Pathway Traffic Control Device Information							entory Number (7 char.)				
00,10,2010			F	Part II	I: Hi	ighway	or Pa	thway	Traffic	Control I	Devi						
1. Are there	2. Ty	pes of Pas	ssive Tra	ffic Con	trol [Devices as	sociate	d with the	e Crossing								
Signs or Signals?	2.A. (Crossbuck		2.B. ST	OP Si	gns (R1-1)	2.C	. YIELD Si	gns (R1-2)	2.D. Adv	ance	Warning S	igns (Check al	l that appl	ly; include	е со	unt) 🗌 None
🖬 Yes 🗆 No	Assei 8	mblies <i>(co</i>		<i>(count)</i> D			(co	unt)		🛾 W10-	1_2		🗆 W10-3		_ \ \	/10-	11
2.E. Low Ground Cl (W10-5)	earance	e Sign	2.F. Pa	vement	Marl	kings				annelization /Medians			2.H. EXEMP (R15-3)			S Sig	;n <i>(l-13)</i>
☐ Yes (count)		Stop		- -	,		nvelope	🛯 All A	oproaches		Median	□ Yes ■ No		Yes		
2.J. Other MUTCD S	Signs			es 🕱 í			_						LED Enhanced Signs (List types)				
Specify Type	-		Cou	nt					Signs (if	private)			-		-		
Specify Type			Cou	nt					□ Yes	□ No							
Specify Type			Cou	nt													
3. Types of Train A	ctivate	d Warning	g Device	s at the	Grad	de Crossing	Crossing (specify count of each device for all that apply)										
3.A. Gate Arms	3.B. 0	Gate Confi	iguratior	1		3.C. Cant	ilevere	d (or Brid	<i>ged)</i> Flash	ing Light			Mounted Flas	hing Lights	s		E. Total Count of
												ashing Light Pairs					
Pedestrian		ice an Gate	es	Not Over	• Traffic	Lane 0	¥L	.ED		□ Back Lig	ts included	L Side	•	8			
3.F. Installation Date of Current 3.G. Wayside Horn												3.H. F	Highway Traffi	c Signals C	Controllin	g	3.I. Bells
Active Warning Devices: (MM/YYYY) Crossing (count)												(count)					
$\begin{array}{c} \square & \text{Ves} & \text{Installed on } (MM/YYYY) \\ \square & \square & \text{Not Required} \\ \hline & \text{No} \\ \end{array} \\ \begin{array}{c} \square & \text{Yes} & \text{Installed on } (MM/YYYY) \\ \square & \square & \square \\ \hline & \text{Yes} & \hline & \text{No} \\ \end{array} \\ \begin{array}{c} \square & \text{Costring} \\ \square & \text{Yes} \\ \hline & \text{Yes} \\ \hline & \text{No} \\ \end{array} \\ \begin{array}{c} \square & \text{Costring} \\ \square & \text{Yes} \\ \hline \\ & \text{Yes} \\ \hline \\ & \text{Yes} \\ \hline \\ \hline & \text{Yes} \\ \hline \\ \hline \\ & \text{Yes} \\ \hline \\ $											2						
3.J. Non-Train Active Warning 3.K. Other Flashing Lights or Warning Devices												1					
Image: Image: Specify type Image: S																	
4.A. Does nearby H	'	4.B. Hwy 1		gnal	4.C	C. Hwy Traf	fic Sign	al Preemp	otion	5. Highway		•	nals	•	•		ng Devices
Intersection have Traffic Signals?		Interconn Interconn		octod						🗆 Yes 🛛	_ No)		•	Il that ap		
		For Tra				Simultane	ous			Storage Di	stanc	ce *	* Yes - Photo/V				
🗆 Yes 🛛 No		🗆 For Wa	arning Si	gns		Advance				Stop Line I	Distar	nce *		🔳 None	2		
						Р	art I\	/: Phys	ical Cha	racterist	ics						
1. Traffic Lanes Cro	ssing Ra								athway	3. Does	Trac	k Run Dow	n a Street?		•		ated? (Street
Number of Lanes	6		I Two- □ Divid				Paved?		🗆 No			Yes 🕱	No				50 feet from □ No
5. Crossing Surface		_				<i>ed)</i> Insta				/		Wie					
□ 1 Timber □ □ 8 Unconsolidate	2 Aspł	nalt 🗌	3 Aspha	lt and T	īmbe	er 🛛 4	Concret										
6. Intersecting Roa				10 0	Juici	(specify)			7. Small	est Crossing	Angl	le		- 8. Is Co	ommercia	l Po	wer Available? *
U U		Approxim		ince (fe	_{et)} 1	20			□ 0°-2				60° - 90°		🖬 Yes		□ No
			are Diste		<u> </u>		rt V: F	– Public H		y Informa				1	res		
1. Highway System				2	Fund	ctional Clas			<u> </u>			1	sing on State I	Highway	1	High	way Speed Limit
1. Ingriway System				2.	Tunc				1) Urban	16		System?		ngnway	35		MPH
🗌 (01) Inters	tate Hig	ghway Sys	stem		(1)	Interstate	()] (5) Majo	or Collector		🗶 Yes	🗆 No			Post	ed 🛛 Statutory
🖬 (02) Other			(NHS)		• •	Other Free		•				5. Linear	Referencing S	ystem (LR:	S Route II	D) *	:
□ (03) Feder □ (08) Non-F						Other Prine Minor Arte	•		」(6) Mino](7) Loca	or Collector		6. LRS Mi	lepost *				
7. Annual Average	Daily T	raffic (AA	DT)	8. Esti		d Percent 1	Frucks	9. Re	gularly Us	ed by School					•		Services Route
Year 2019 AADT 51950 08 % Yes Image: No Average Number per Day Image: Yes No																	
Subm	Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by						Organiz	ation _						Phone		C	Date	
Public reporting bu																	
sources, gathering		-					-	-									
agency may not con			-														
displays a currently other aspect of this														-	-		
Washington, DC 20				caucili	0 0113						31 110					JL	.,
-	Washington, DC 20590. CORM FRA F 6180.71 (Rev. 08/03/2016) OMB approval expires 11/30/2022 Page 2 OF 2																

DEPARTMENT OF TRANSPORTATION

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-r ade cro Submis n Inforr	rail grade cross ossings), comple ossion Information mation section.	ngs, com te the He on section For chan	plete the eader, Pa . For grad ges to es	e Header irts I and de-separa xisting da	, Parts I II, and ated hig ata, com	and II, the Subi nway-rai iplete th	and the S mission In I or pathw Ie Header	ubmission Informa formation section. vay crossings (includ , Part I Items 1-3,	ition se For Pr ding pe and th	ection. For private pathwedestrian standard	public pathway ay grade cross ation crossings) on Information	, grade crossings ings, complete th , complete the He	(including ne Header, eader, Part ion to the
A. Revision Date		B. Reporting	Agency		C. Reas	on for U	pdate (S	elect only	one)				D. DOT Cross	sing
(<i>MM/DD/YYYY</i>) 02 / 17 / 2021		🗆 Railroad		ransit	Chan	ge in	□ New		Closed		□ No Train	Quiet	Inventory Nu	umber
		🗷 State	□ 0	ther	Data Re-O	pen	Crossin Date Change	· [Change in Primar Operating RR	ry [Traffic □ Admin. Correction	Zone Updat	e 177313F	
				Part	I: Loca	ationa			tion Informat		concetion			
1. Primary Operating WISCONSIN & SC), LLC [V			2. S	tate SCONS			3.	County DANE			
4. City / Municipality	1				d Name SHINGT			r I		6.	Highway Ty	vpe & No.		
□ Near MADISC	N			eet/Road				I * (Blo	ck Number)	1	51-USH			
7. Do Other Railroad If Yes, Specify RR	s Opera	ite a Separate T	rack at Cr	ossing?	□ Yes	🗶 No	8.	Do Other If Yes, Spe	Railroads Operate	Over `	Your Track a	at Crossing?	Yes 🛛 No	
9. Railroad Division o	or Regio	n	10. Railr	oad Subo	division o	or Distric	t.	11. Bra	anch or Line Name		/	12. RR Milep	, <u></u> ost 80.82 I	
□ None SOUTH	IERN		□ None	CO	TTAGE	GROVE		🗆 Nor	e COTTAGE	GRO\	VE	(prefix) (nr	nn.nnn) (suj	ffix)
13. Line Segment			rest RR Ti	metable		15. Par	ent RR	(if applica	ble)		16. Crossin	n g Owner (if ap	plicable)	
* 8290		Station MADIS	* ON			🗷 N/A					□ N/A	WSOR		
17. Crossing Type	18. Cr	ossing Purpose	19. Cr	ossing P	osition		ublic Ac	cess	21. Type of Train				22. Average Pas	senger
	🗷 Hig			Grade		.,	ivate Cro	ossing)	🗷 Freight		🗆 Transit	-	Train Count Per	
Public Private		hway, Ped. tion, Ped.	□ RR	Under Over					Intercity Passe Commuter	enger	Shared Tourist	Use Transit	Less Than On Number Per I	
23. Type of Land Use				U Vel								d o thei		<u></u>
Open Space	🗆 Farr		idential		Commerc	-	🗆 Indu		Institutional		Recreation	onal 🗌 A	RR Yard	
24. Is there an Adjac	ent Cro	ssing with a Sep	arate Nu	mber?		2	25. Quie	t Zone (F	RA provided)					
🗆 Yes 🗷 No 🛛 If	Yes, Pro	vide Crossing N	umber			[□ No	🛎 24 Hr	🗆 Partial 🛛 Chi	cago E	xcused	Date Establi	shed 9/18/2008	12:00:0
26. HSR Corridor ID			ude in de	cimal de	grees		2	B. Longitu	de in decimal degre	ees			at/Long Source	
	🕱 N/A	INCERT	std: nn.ı		43.09	14150	4	NCC04 atd	: -nnn.nnnnnnn) ⁻⁸	39.360	05120		ctual 🗆 Estima	atad
30.A. Railroad Use	_ <u>_</u> N/A *	(WG384	sta: mi.i	<u></u>)		()		State Use *					1100
30.B. Railroad Use	*							31.B. 3	State Use *					
30.C. Railroad Use	*							31.C. 9	State Use *					
30.D. Railroad Use	*							31.D.	State Use * NOE	9/17/2	2008			
32.A. Narrative (Rai	Iroad U	se) *							Narrative (State Us	·				
33. Emergency Notifi	ication ⁻	Telephone No.	(posted)	34	1. Railroa	d Conta	ct (Tele	phone No.)	35	5. State Con	tact (Telephor	ne No.)	
866-386-9321				8	66-386-	9321				6	08-266-116	68		
					Pa	art II:	Railro	ad Info	rmation					
1. Estimated Number	of Dail	y Train Moveme	ents											
1.A. Total Day Thru T	rains		otal Night	Thru Tra	ains 1	.C. Total	Switchi	ng Trains	1.D. Total Tran	sit Trai	ins	1.E. Check if		
(6 AM to 6 PM) 0		(6 PM 0	to 6 AM)		4	4			0			One Moveme How many tr	ent Per Day ains per week?	
2. Year of Train Coun	t Data (YYYY)		3. Spe	ed of Tra	in at Cro	ssing					now many a		
2019								$\frac{1}{mph}$			20			
4. Type and Count of	Tracks			3.B. Ty	/pical Spe	eed Rang	ge Over (crossing (r	nph) From <u>5</u>	t	to <u>20</u>			
			~			•		-						
	Siding O		ard 0		Transit	U	In	dustry 0						
5. Train Detection (M Constant Warr			Detection		О 🗆 РТ	c 🗆 c	oc 🗆	Other 🗆] None					
6. Is Track Signaled?														
🗆 Yes 🖬 No			- / ·			🗆 Yes	🗷 No)				🗆 Yes	🗶 No	

A. Revision Date (<i>N</i> 02/17/2021	MM/DD)/YYYY)				PAGE 2 D. Crossing Inventory Number (7 char.) 177313F Highway or Pathway Traffic Control Device Information)				
02,,202.			F	Part II	I: Hi	ighway	or Pat	:hway	Traffic	Control D	evio						
1. Are there	2. Ty	pes of Pas	ssive Tra	ffic Con	trol I	Devices ass	ociated	with the	e Crossing								
Signs or Signals?	2.A. (Crossbuck		2.B. ST	OP Si	gns (<i>R1-1</i>)	2.C.	YIELD Sig	gns (R1-2)	2.D. Adva	nce V	Warning S	igns (Check al	l that appl	ly; include	е со	unt) 🗌 None
🖬 Yes 🛛 No	Assei 8	mblies <i>(co</i>		<i>(count)</i> 0		- · ·	(cou	nt)		I W10-1 □ W10-2	2		🗆 W10-3		_ \ \ \	/10-	11
2.E. Low Ground Cl (W10-5)	earance	e Sign	2.F. Pa	vement	Mar	kings				nnelization /Medians			2.H. EXEMP (R15-3)			S Sig	;n <i>(l-13)</i>
□ Yes (count)		🗷 Stop			,	iamic En	ivelope	🗷 All A	oproaches		vledian	□ Yes		🖬 Yes		
No No			RR >	• •		🗆 🗆 No	ne			Approach		None	🗷 No		□ No		
2.J. Other MUTCD S	Signs		□ Y	es 🕱 í	No				2.K. Priv Signs (if	ate Crossing	2	2.L. LED En	hanced Signs	(List types	5)		
Specify Type			Cou	nt													
Specify Type						🗆 Yes	🗆 No										
Specify Type 3. Types of Train A				nt			Icnocify	, count o	f oach do	vice for all the		n(u)					
3. Types of Train A 3.A. Gate Arms		Gate Confi			Grac				ged) Flash				Mounted Flas	hing Lights	s	2	E. Total Count of
(count)	5.0. (iguratioi			Structure						count of n			3		ashing Light Pairs
Image: Construction of the second																	
Roadway <u>4</u> 3 Quad Resistance Back Lights Includ											hts Included	🗆 Side	•	8			
Pedestrian																	
3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bells												3.I. Bells					
Active Warning Devices: (<i>MM</i> /YYYY) / D Not Required Pes Installed on (<i>MM</i> /YYYY)/ Crossing (count)											. ,						
											2						
3.J. Non-Train Active Warning 3.K. Other Flashing Lights or Warning Devices □ 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		4.B. Hwy 1				C. Hwy Traf				5. Highway							ng Devices
Intersection have	'	Interconn		gilai	4.0		ne Signai	rreemp		□ Yes □		ic Fie-Sigi	1015	•	ll that ap		•
Traffic Signals?		🕱 Not Int															Recording
🕱 Yes 🗌 No		For Tra For Wa	•			Simultane Advance	ous			Storage Dist	ance	*					ence Detection
				giis			Part IV: Physical Characteristics								5		
1. Traffic Lanes Cro	ssing R	ailroad [0ne-v	vav Trat	ffic				athway				n a Street?	A Is Cro	ssing Illu	imin	ated? (Street
1. Hume Lanes ero	55111 <u>B</u> 14		Two-				Paved?	aanay	univay				in a screet.		•		50 feet from
Number of Lanes		_	Divid						□ No		□ Ye	es 🔳	No				□ No
5. Crossing Surface □ 1 Timber □															Length *	к 	
□ 8 Unconsolidate														-			
6. Intersecting Roa	dway v	vithin 500	feet?						7. Small	est Crossing A	Angle	9		8. Is Co	ommercia	l Po	wer Available? *
🖬 Yes 🗌 No	If Yes,	Approxim	ate Dista	nce <i>(fe</i>	et) _5	00		-	□ 0°-2	29° 🖬 30'	° – 59	9° 🗆	60° - 90°		🕱 Yes	5	□ No
						Par	t V: Pı	ublic H	lighway	y Informa	tion	ו					
1. Highway System				2.	Fund	ctional Clas				ng			sing on State H	Highway			way Speed Limit
□ (01) Intere	toto Lli	ahurou Cua	tom		1 (1)	□ Interstate	(0) Rur		1) Urban	r Collector		System?			35		ed Statutory
□ (01) Inters ☑ (02) Other					• •	Other Free	ways and			or Collector			Referencing S	vstem (I R			
🗌 (03) Feder							•	_		or Collector		6. LRS Mi	0	,		- /	
(08) Non-F						Minor Arte		-] (7) Loca				iepost	10	Fmorgo		Convisos Douto
7. Annual Average Daily Traffic (AADT) 8. Estimated Percent Trucks 9. Regularly Used by School Buses? 10. Emergency Services Route Year 2021 AADT 51950 08 Image: Services Route Image: Services Route Year 2021 AADT 51950 08 Image: Services Route Image: Services Route																	
Subm	Submission Information - This information is used for administrative purposes and is not available on the public website.																
Submitted by						Organiz	ation						Phone		C	Date	
Public reporting bu																	
sources, gathering		-				-	-	-									
agency may not con displays a currently		-															
other aspect of this														-	-		
Washington, DC 20																	
FORM FRA F 62	ORM FRA F 6180.71 (Rev. 08/03/2016) OMB approval expires 11/30/2022 Page 2 OF 2																

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hi pedestrian station gu Parts I and II, and the I, and the Submissio updated data fields.	ghway-r rade cro e Submis n Inforr	rail grade cro ossings), comp ssion Informa mation sectio	ssings blete tion s n. Fo	s, complete the Header, section. For g r changes to	the Heade Parts I and rade-separ existing c	r, Par d II, a rated lata, c	ts I and nd the S highway complet	l II, ai Subm /-rail o e the	nd the S ission Inf or pathw Header,	ubmission Inform formation section ay crossings (inclu Part I Items 1-3	nation n. For uding 5, and	n section. For r Private pathw g pedestrian sta d the Submissi	public pathwa vay grade cros ation crossings on Information	y grade cro sings, com), complete n section, i	ossings (including plete the Header, the Header, Part
A. Revision Date		B. Reporting	g Age	ency	C. Reas	son fo	r Updat	e (Sel	ect only	one)				D. D0)T Crossing
(<i>MM/DD/YYYY</i>) 01 / 24 / 2019		🛾 Railroad		🗆 Transit	Chai	nge in			[Closed		No Train	Quiet		tory Number
01 /24 /2013		□ State		□ Other	Data	Open		ssing Date Inge C		☐ Change in Prim Operating RR	ary	Traffic Admin. Correction	Zone Upda	39172	29G
				Ра	rt I: Loc	atio		<u> </u>		tion Informa	tio				
1. Primary Operating WISCONSIN & SC			AD, L			2	2. State WISCC					3. County DANE			
4. City / Municipality				5. Street/F	oad Name SITY AVE			nber				6. Highway Ty	ype & No.		
□ Near MADISC				1 1	oad Name)					ck Number)		ls			
7. Do Other Railroad If Yes, Specify RR	s Opera	ite a Separate	e Trac	K at Crossing	gr ∟ res		0		Yes, Spe	Railroads Operatecify RR	te Ov	/er your Track	at Crossing?	Yes 🖪 I	NO
9. Railroad Division o	•	in	10). Railroad Su		or Dis	trict		11. Bra	nch or Line Name	e		12. RR Mile	oost 39.85	
□ None SOUTH	IERN				RAIRIE				🗆 Non	-			(prefix) (n	,	(suffix)
13. Line Segment		14. Ne Statio		t RR Timetak	ole	15.	Parent	RR (ij	fapplical	ole)		16. Crossii	ng Owner (if ap	oplicable)	
M13985L		park				XN						□ N/A	WSOR		
17. Crossing Type	18. Cr 🗷 Hig	ossing Purpo	se	19. Crossing			0. Publi f Private			21. Type of Tra	in	🗌 Transi	+		age Passenger unt Per Day
🗷 Public	0	hway, Ped.		RR Under] Yes	cros	siriy)	Intercity Pas	seng		d Use Transit		han One Per Day
Private	🗆 Sta	tion, Ped.		\Box RR Over] No			Commuter		🗆 Touris	t/Other	🗆 Numb	er Per Day_0
23. Type of Land Use		_			_		_			_		_			
 Open Space 24. Is there an Adjac 	Farn		eside		Commer	cial		Indus		Institutiona RA provided)	1	Recreation	onal 🗌	RR Yard	
24. IS there all Aujac	ent cros	ssing with a s	epara				25. Q	ulet 2	Lone (F	A provideuj					
🗆 Yes 🗷 No 🛛 If	Yes, Pro	vide Crossing	Num	nber			🖪 No	b	24 Hr	□ Partial □ C	hicag	go Excused	Date Estab	lished	
26. HSR Corridor ID		27. La	titud	e in decimal	degrees			28.	Longitud	le in decimal deg	rees		29.	Lat/Long Solution	ource
	🕱 N/A	(WGS	RA cta	d: nn.nnnnn	43.07	73416	62	(14/1	5581 ctd	-nnn.nnnnnn)	-89.4	4112891		Actual 🗆] Estimated
30.A. Railroad Use	*	(1103)	57500		,			(11)		State Use *					Lotinuted
30.B. Railroad Use	*								31.B. S	State Use *					
30.C. Railroad Use	*								31.C. 9	itate Use *					
30.D. Railroad Use	*								31.D. 9	State Use *					
32.A. Narrative (Ra	ilroad U	se) *							32.B. I	Narrative (State L	Jse)	*			
33. Emergency Notif	ication	Telephone No). (po	sted)	34. Railro	ad Co	ntact (7	Telepł	hone No.)		35. State Cor	ntact (Telepho	ne No.)	
866-386-9321					866-386	-9321						608-266-11	68		_
					P	art l	II: Rai	Iroa	d Info	rmation					_
1. Estimated Number	r of Daily									-			-		
1.A. Total Day Thru	Frains			l Night Thru	Trains 2	1.C. To	otal Swit	tching	g Trains	1.D. Total Tra	insit '	Trains	1.E. Check if		
(6 AM to 6 PM) 1		(6 P) 0	VI to (6 AM)		2				0			One Movem How many t		
2. Year of Train Coun	t Data (YYYY) ——			peed of Tra		Crossing	3							
2019					Maximum							ta 10			
4. Type and Count of	Tracks			3.B.	i ypical Sp	eed R	ange Ov	er Cr	ussing (n	nph) From 5		to			
Main 1	Siding 0		Yard	0	Transit	0		Indi	ustry_0						
5. Train Detection (N	0 _		iaiu					mat							
Constant War	<u> </u>	ne 🗌 Motic	on De	tection	AFO 🗆 PT					None			70.5		
 6. Is Track Signaled? □ Yes ☑ No 					7.		ent Rec /es 🛛						7.B. Remo		ionitoring
			1							/0	o /o			-	

A. Revision Date (<i>N</i> 01/24/2019	ЛМ/DD/YYYY)					Р	AGE 2			D . 39	Crossing Inve	entory Nu	mber (7 a	har.,)
			Part II	: Highway	or Pat	:hway	Traffic (Control D	evice						
1. Are there	2. Types of Pa	ssive Ti	raffic Con	trol Devices a	ssociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuc			DP Signs (R1-1		-	gns <i>(R1-2)</i>			arning S			-	е сог	int) 🗌 None
🖿 Yes 🗆 No	Assemblies (c 6	ount)	(count) 0		(cou	nt)		☑ W10-1			□ W10-3 □ W10-4				11 12
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings				nnelization Medians			2.H. EXEMP (R15-3)	T Sign	2.I. EN Display		n <i>(I-13)</i>
\Box Yes (count)	🗶 Ste	op Lines	□D	namic En	ivelope	-	proaches	□ Me	dian	Yes		Yes	eu	
🗷 No			Xing Sym		one		🗆 One A	pproach	□ No	ne	🗆 No		🗆 No		
2.J. Other MUTCD S	Signs		Yes N	lo				ate Crossing	2.L	. LED Er	nhanced Signs	(List type	s)		
Specify Type		Co	unt				Signs (if	private)							
Specify Type		Со	unt				🗆 Yes	🗆 No							
Specify Type			unt				(· · · · · · · · · · · · · · · · · · ·							
3. Types of Train A 3.A. Gate Arms	3.B. Gate Con						f each dev ged) Flashi				Mounted Flas	hing Light	°C .	31	E. Total Count of
(count)	J.D. Gale COII	inguiatit	511		res (count		jeuj i lasili				nasts)_4		.5		ishing Light Pairs
	🗆 2 Quad	🗆 Full	(Barrier)	Over Tr	affic Lane	2	🗆 Ir	ncandescent		Incande	escent	LEC)		0.0
Roadway <u>0</u> Pedestrian		Resista		Net Ou						Back Lig	hts Included		e Lights	3	
	🗆 4 Quad		dian Gate	s Not Ove	er Traffic I	Lane <u> </u>	¥ L	ED				Includ	ea		
3.F. Installation Dat		0		3.G. Waysid	e Horn						lighway Traffi	c Signals (Controllin	g	3.I. Bells
Active Warning Dev		/) Not Red	nuired	🗆 Yes 🛛 II	nstalled o	n <i>(MM/Y</i>	YYY)	_/			ing s 🗷 No				(count) 4
		Hot net	quireu	🗆 No											4
3.J. Non-Train Activ		perated	d Signals	Watchman	□ Flood	llighting	🗆 None			unt_0	Flashing Light S	s or Warr pecify typ		ces	
4.A. Does nearby H	, ,		Signal	4.C. Hwy Tra	ffic Signa	l Preemp	tion	5. Highway 1		Pre-Sig	nals	6. Highv	vay Moni	torin	g Devices
Intersection have	Intercon		nantad					□ Yes □	No				all that ap		Recording
Traffic Signals?	For Ti			Simultan	eous			Storage Dist	ance *						ence Detection
🕱 Yes 🗌 No	🗌 For W			Advance				Stop Line Dis				🗆 Non	е		
					Part IV	: Physi	cal Cha	racteristic	s			_			
1. Traffic Lanes Cro	0					adway/P	athway	3. Does T	rack R	un Dow	n a Street?		•		ated? (Street
Number of Lanes			o-way Tra ided Traff		Paved?	Yes	□ No		🗆 Yes	X	No				50 feet from □ No
5. Crossing Surface	(on Main Track	, multip	le types a	<i>llowed)</i> Inst	allation D	ate * (M		/		Wi	dth *		,		-
□ 1 Timber I □ 8 Unconsolidate						e 🗆 5	Concrete	and Rubber	▲ 6	6 Rubbe	er 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing A	ngle			8. Is Co	ommercia	al Pov	wer Available? *
🛛 Yes 🗆 No	If Yes, Approxin	nate Dis	tance (fee	_{et)} 75			□ 0° – 2	9° 🖬 30°	– 59°		60° - 90°		🖬 Yes	5	🗆 No
				Pa	rt V: P	ublic H	lighway	/ Informat							
1. Highway System			2.	Functional Cla				ng			sing on State I	Highway	4.		way Speed Limit
🗌 (01) Inters	tate Highway Sy	stem		(1) Interstate	. ,		1) Urban] (5) Maio	r Collector		/stem? Yes	🖬 No			Post	MPH ed □ Statutory
	Nat Hwy Syster			(2) Other Fre	eways an	d Expres	sways		_		Referencing S	ystem (LR			, ,
□ (03) Feder □ (08) Non-F	al AID, Not NHS			(3) Other Pri (4) Minor Art	-] (6) Mino] (7) Local	r Collector	6	I RS Mi	lepost *				
7. Annual Average		ADT)		nated Percent				d by School B				10	Emerge	ncv S	Services Route
	DT 070500		_04		%	□ Yes	X No	Average Nu	mber			_	Yes	∃ No	
Subm	ission Infor	matio	n - This	informatio	n is use	d for ac	lministro	ative purpo	ses a	nd is r	not availabl	le on the	e public	wel	bsite.
C. b. s. tu s. d. b. s.				0							Dharas				
Submitted by Public reporting bu	rden for this inf	armatia	n collect:		zation	20 00		response inc	ludiaa	tho tim	Phone			Date rchir	
sources, gathering agency may not con displays a currently other aspect of this	and maintaining nduct or sponso valid OMB cont collection, inclu	the dat r, and a rol num	ta needed person is iber. The	and completi not required valid OMB co	ng and re to, nor sh ntrol num	viewing all a pers ber for i	the collection be subj nformation	ion of informa ect to a pena n collection is	ation. Ity for 2130-	Accordi failure 0017. S	ing to the Pap to comply wit Send comment	erwork Re h, a collec ts regardi	eduction tion of in ng this bu	Act o form irder	f 1995, a federal nation unless it n estimate or any
Washington, DC 20	590.														

FORM FRA F 6180.71 (Rev. 08/03/2016)

DEPARTMENT OF TRANSPORTATION

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-rail ade crossii Submissio n Informat	grade crossin ngs), complet In Informatio ion section.	ngs, complete te the Header n section. For For changes t	the Header , Parts I and grade-separ o existing d	r, Parts I an I II, and the ated highwa ata, comple	d II, a Subm ıy-rail te the	nd the S ission Inf or pathw Header,	ubmission Informatic formation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathv g pedestrian st d the Submissi	public pathway vay grade crossin ation crossings),	grade crossings, complet complete the section, in ac	ngs (including e the Header, e Header, Part ddition to the
A. Revision Date (MM/DD/YYYY)		. Reporting A Railroad	gency Transi		on for Upda	te (Se New	,	one) □ Closed	🗆 No Train	🗆 Quiet	D. DOT C	Crossing y Number
01 / 24 / 2019] State	□ Other	Data	Cro Open 🗆	ossing Date	[Change in Primary	Traffic	Zone Update		
			Р	art I: Loca		ange (d Cla		Operating RR tion Informatio	Correction			
1. Primary Operating WISCONSIN & SC					2. State WISC	•			3. County DANE			
4. City / Municipality			5. Street/	Road Name	& Block Nu				6. Highway T	ype & No.		
In □ Near _ MADISC	ON			ALL AVENU Road Name))E		_ * (Bloo	ck Number)	ls			
7. Do Other Railroad If Yes, Specify RR	s Operate a	a Separate Ti	rack at Crossii	ng? □Yes	🕱 No		Do Other f Yes, Spe	Railroads Operate O ecify RR	ver Your Track	at Crossing? 🗆	Yes 🗷 No	
9. Railroad Division o	or Region		10. Railroad	Subdivision	or District		11. Bra	nch or Line Name		12. RR Milepo		
□ None SOUTH	IERN			PRAIRIE			□ Non				/ /	(suffix)
13. Line Segment * M13972L		14. Near Station park str	est RR Timeta * eet	ible	15. Parent ☑ N/A	RR (ij	f applical	ole)	16. Crossi	ng Owner (if app WSOR	licable)	
17. Crossing Type	18. Cross	ing Purpose	19. Crossir	ng Position	20. Publ	ic Acc	ess	21. Type of Train			22. Average	Passenger
🗷 Public	🗷 Highw 🗆 Pathw	,	At Grad		(if Privat	e Cros	ssing)	Freight Intercity Passeng	🗆 Transi	t d Use Transit	Train Count	Per Day One Per Day
Private	□ Station		□ RR Over								□ Number F	· · ·
23. Type of Land Use Open Space	E Farm	🗆 Resi	dential	Commerce	rial 🗌	Indus	trial	Institutional	Recreati	onal 🗆 Ri	R Yard	
24. Is there an Adjac	-							RA provided)				
🗆 Yes 🗷 No 🛛 If	Yes. Provid	e Crossing N	umber		× N	0 [24 Hr	Partial Chica	go Excused	Date Establis	hed	
26. HSR Corridor ID			ude in decima	l degrees		1		de in decimal degrees	0	29. La	t/Long Source	
	🕱 N/A	(WGS84	std: nn.nnnn	_{nnn)} 43.07	26000	(W	GS84 std	-89.	4088000	🗷 Act	ual 🗆 Es	timated
30.A. Railroad Use	*			,			31.A. S	State Use *				
30.B. Railroad Use	*						31.B. 9	State Use *				
30.C. Railroad Use	*						31.C. 9	state Use *				
30.D. Railroad Use	*						31.D. 9	State Use *				
32.A. Narrative (Rai	ilroad Use)	*					32.B. I	Narrative (State Use)	*			
33. Emergency Notif	ication Tele	ephone No. (posted)	34. Railroa	ad Contact	Telep	hone No.)	35. State Co	ntact (Telephone	e No.)	
866-386-9321				866-386-	9321				608-266-11	68		
				P	art II: Ra	ilroa	d Info	rmation				
1. Estimated Number 1.A. Total Day Thru T			nts otal Night Thru	Trains 1	C. Total Sw	itching	Trains	1.D. Total Transit	Trains	1.E. Check if Le	ass Than	
(6 AM to 6 PM) 1	Taills		to 6 AM)		2	ILCIIII		0	Trains	One Movemer How many tra	nt Per Day	?
2. Year of Train Coun	t Data <i>(YYY</i>	Y)		Speed of Tra		•						<u>. </u>
2019				4. Maximum 3. Typical Spe				0 nph) From <u>5</u>	to10			
4. Type and Count of	Tracks				<u> </u>		0,0					
	Siding 0		rd_0	Transit	0	Ind	ustry_0					
5. Train Detection (M Constant Warr		• •	Detection 「]afo 🗆 pt	C 🗆 DC	□ o	ther $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	None				
6. Is Track Signaled?	<u> </u>				A. Event Re	corder				7.B. Remote		toring
	00 71 /1		2/2016] No P an	nroval	ovniros 11/20/2	0000	□ Yes	□ No Da	
FORM FRA F 61	.ou./1(I	1ev. Uð/U	2/ZUTD)			оdр	proval	expires 11/30/2	2022		Pa	age 1 OF 2

A. Revision Date (<i>N</i> 01/24/2019	MM/DD/YYYY)					P	AGE 2			D. 39	Crossing Inve	entory Nu	mber (7 cl	har.)	
			Part II	: Highway	or Pat	hway	Traffic	Control D	evice	Info	rmation				
1. Are there	2. Types of Pa	assive Ti	raffic Con	trol Devices as	sociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuc			DP Signs (R1-1,		-	gns <i>(R1-2)</i>			arning S			-		int) 🗌 None
🖿 Yes 🗌 No	Assemblies <i>(c</i> 5	ount)	(count) 0		(cou	nt)		☑ W10-1 □ W10-2			□ W10-3 □ W10-4		_ □w □w		11 12
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings				nnelization Medians			2.H. EXEMP (R15-3)	T Sign	2.I. ENS Displaye	•	n <i>(I-13)</i>
\Box Yes (count)	🗷 Ste	op Lines	□Dv	namic En	velope		proaches	🗷 Me	dian	\Box Yes		Yes	eu	
🗷 No			Xing Sym			•		Approach	□ No	ne	🗆 No		🗆 No		
2.J. Other MUTCD S	Signs		Yes 🗷 N	lo				ate Crossing	2.L	. LED Er	nhanced Signs	(List type	s)		
Specify Type		Co	unt				Signs (if	privatej							
Specify Type		Co	unt				🗆 Yes	🗆 No							
Specify Type			unt		- (:6		farsh das		4						
3. Types of Train A 3.A. Gate Arms	3.B. Gate Con						f each dev ged) Flashi				Mounted Flas	hing Light	's	3 6	. Total Count of
(count)	S.B. Gate Con	ingulatit	511		es (count		jeu/ Hashi				nasts)_4		.5		shing Light Pairs
	🖬 2 Quad	🗆 Full	(Barrier)	Over Tra	affic Lane	2		ncandescent		Incande	escent)		0 0
Roadway <u>3</u> Pedestrian	3 Quad	Resista		Nat Our						Back Lig	hts Included		e Lights	1	
	🗆 4 Quad		dian Gate	S NOLOVE	r Traffic I	Lane <u> </u>	¥L	ED				Includ			
3.F. Installation Dat				3.G. Wayside	Horn						lighway Traffi	c Signals	Controlling	g	3.I. Bells
Active Warning Dev /		Y) Not Red	auired	□ Yes Ir	stalled o	n <i>(MM/Y</i>	YYY)	_/		Cross	ing s 🗷 No				(count) 3
			quireu	🗆 No											3
3.J. Non-Train Activ	•	Operated	d Signals	Watchman	□ Flood	llighting	🗆 None			unt_0	Flashing Light S	s or warr pecify typ	-	es	
4.A. Does nearby H	wy 4.B. Hwy	Traffic	Signal	4.C. Hwy Tra	ffic Signa	l Preemp	tion	5. Highway 1	raffic	Pre-Sig	nals	6. Highv	way Monit	orin	g Devices
Intersection have	Intercon							□ Yes □	No				all that ap		Describer
Traffic Signals?	Not li For T			Simultane	POUS			Storage Dist	ance *						Recording ence Detection
🕱 Yes 🛛 No	□ For W		-	Advance	.005			Stop Line Dis							
				I	Part IV	: Physi	cal Cha	racteristic	s						
1. Traffic Lanes Cro	ssing Railroad					adway/P	athway	3. Does T	rack R	un Dow	n a Street?		•		ated? (Street
Number of Lanes	4		o-way Tra ided Traff		Paved?	Yes	□ No		🗆 Yes	X	No	-	rail) 🖬 Y		50 feet from □ No
5. Crossing Surface	(on Main Track	, multip	le types a	llowed) Insta	allation D	ate * (M	M/YYYY)	/		Wi	dth *		,		
□ 1 Timber □ □ 8 Unconsolidate						e □ 5	Concrete	and Rubber	□ 6	6 Rubbe	er 🗌 7 Me	tal			
6. Intersecting Roa							7. Small	est Crossing A	ngle			- 8. Is Co	ommercia	۱Po	wer Available? *
	If Yes, Approxir	nata Dia							F.08		60° - 90°				
Yes No	if Yes, Approxir	nate Dis	stance (jee	/	rt V/· D	ublic H	$0^{\circ} - 2$.9° □ 30° / Informat		X	60 - 90		🖬 Yes		□ No
1. Highway System				Functional Cla						In Cros	sing on State I	Highway		liab	way Speed Limit
1. Fighway System			2.				1) Urban	ng		stem?	sing on state r	ngriway	4. n 25		MPH
	tate Highway Sy			(1) Interstate	. ,			r Collector			🖬 No		E F	Poste	
. ,	Nat Hwy Syster al AID, Not NHS			(2) Other Fre (3) Other Prir		•		r Collector	5.	Linear	Referencing S	ystem <i>(LR</i>	S Route ID) *	
(03) Feder				(4) Minor Art			(0) IVIIIO		6.	LRS Mi	lepost *				
7. Annual Average Year 2004 AA	Daily Traffic <i>(A.</i> DT 012000	ADT)	8. Estin 04	nated Percent	Trucks %	9. Reg		ed by School B Average Nu		per Day	ı		•	ncy S] No	ervices Route
Submi	ssion Infor	matio	n - This	informatio	n is used	d for ac	ministra	ative purpo	ses a	nd is r	not availabl	le on the	e public	wel	osite.
Submitted by				Organi	zation _						Phone		D	ate	
Public reporting bu	rden for this inf	ormatio	n collectio			ige 30 mi	inutes per	response, inc	luding	the tim					g existing data
sources, gathering	-				•	•					•				
agency may not con displays a currently			-	-		-									
other aspect of this												•	•		
Washington, DC 20	590.									- 4					

FORM FRA F 6180.71 (Rev. 08/03/2016)