DEPARTMENT OF FEDERAL RAILROAD A				IL EOU!	IPMEN	JT AC	CIDE	NT/INC	IDEN	T REI	POR	T			ON	MB Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES 1. Name of Reporting Railroad							1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Central Midland I		anv [CM]	D1					CMR							08142019			
2. Name of Other Railroa				-					2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
														<u> </u>				
Name of Railroad or O	ther Entity Respons	sible for Tra	ck Maintenance	(single entr	(y)			3a. Alpha	abetic Co	ode				3b. Railroa	3b. Railroad Accident/Incident No.			
Central Midland I	Railway Comp	any [CM	<u>R]</u>					CMR		. 7 11 .					08142019			
4. U. S. DOT Grade Cross	sing Identification	Number							of Accide nonth	ent/Incider	ent lay	ı yeaı	r	6. Time of Accident/Incident				
						_		0	8	1	4	1 -	19	3:00		ам 🗌	PM X	
7. Type of Accident/		erailment		ide collision			Hwy-rail o	-	,		•	sion-deton	ation	13. Ot			Code	
Incident (single entry in code box)		ead on collisi ear end collis		aking collision roken train col			RR grade	-				iolent rupt impacts	ure	,	describe in) narrative)		01	
8. Cars Carrying		9. HAZMA		OKCII train co.		s Releasin		<u>on</u>	11. Pec		Ouici	Шрась		12. Subdiv			01	
HAZMAT		Damageo				HAZMAT			Evacuated									
N/A		Derailed		N/A	N/A				N/A				STALBANS					
13. Nearest				10.12	14. Milepost (to			15. Sta	<u> </u>			16. County	,		D121 10			
City/						arest			bbr.									
Town ST AL	BANS	18. Visibili	ity (single entry)	<u> </u>	Code	- 	41 ather (sing	Mole entry)	<u>O</u>	29		FRANI	KLIN Code	20. Type o	of Track		Code	
(specify if minus)		1. Daw		' '	Code		Clear	3. Rain		5. Sleet	t	ı	Couc	1. Maii		iding	Code	
	90 ° F	2. Day			2	2. 0	Cloudy	4. Fog		6. Snow			1	2. Yaro	d 4. In	ndustry	1	
21. Track Name/					FRA Track		Cod		nual Trac	ck					Table Directi		Code	
Number					Class (1-9, X	X)	2	in De	ensity millions	gross tons	ī			1. Nort 2. Sout			3	
25. Type of Equipment	1. Freight train	4	5. Single car	9. Maint./insp	spect. car		D. EMU			Was Equi					Train Numbe			
Consist	2. Passenger train-	n-Pulling 6	6. Cut of cars	A. Spec. Mo	-		E. DMU	G. 1.		Attended	-			111	OTT.	-		
(single entry)	Commuter train Work train	-	-	B. Passenger C. Commuter		_		Code 1		1. Yes		2. No	Co Y	ode HL	CX			
28. Speed (recorded spe	eed	Code	1 **		(enter cod	les that a	pply)						-	30a. Rem	otely Control	lled Locomot	ive?	
if available)		1	I	on (Mandate				0 = Not a remotely controlled operation								-		
R - Recorded E - Estimated	010 MPH	H E	1. Signaled Method of 0	d 2. Not S Operation/Au	-	Moveme	ont (Mar	1 = Remote control portable transmitter										
	oss tonnage,			ndication 2. I												of tower oper ol portable tra		
excluding power uni	-		4. Block Re	egister Territo	ory 5. O	Other Than	ın Main Tra	ack more than one remote										
		2,750		tal/Adjunct Co				_						contr	rol transmitte	r	Code	
-: n:				y to the extent		plicable o				- 2 * 2		. ,		1 1 (1			0	
31. Principal Car/Unit (1) First involved		a. Initial a	and Number	Tumber b. Position in Train c. Lo				ded (yes/no) 32. If any railroad employee(s were positive in the appr					tested for drug/alcohol use, enter the number that priate box. Alcohol Drugs					
(derailed, struck, etc	c)								were positive in the appropriate o				Theolor			Diugo		
		DS	SIX011101		001			Y										
	echanical,			000			33.Was this consist transpor			rting pas	ing passengers ? (y/n)			l No				
34. Locomotive Units		- Head	MG4'	T -:-		Rear End		35. Cars				$\neg \neg$	Loa	adad	En	npty	No	
(Exclude EMU, DMU, an Locomotives.)	ıd Cab Car	a. Head End	b. Manual	c. Remote	d. Manua		Remote	(Include El Locomotive		IU, and Ca	ab Car	a. 1	Freight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		2	2 0 0		0		0	(1) Tota	l in Equi	Equipment Consist			20	0	0	0	0	
(2) Total Derailed		1	0	0	0		0	(2) Tota	ıl Deraile	d			6	0	0	0	0	
36. Equipment Damage		:	37. Track, Signal, V					38. Primary (Cause				3	39. Contributi	ing Cause			
This Consist	\$ 0		& Structure Da	amage \$	s	13,110	,	Code			_F	1503	\perp	Code		H	1503	
· .			Crew Members											ne on Duty				
40. Engineers/	41. Firemen	4	42. Conductors	4	43. Brakeme	en	ļ	44. Engineer	/Operato	or			4	45. Conductor	r			
Operators 1			1					Hrs:	11	M	Ains:			Hrs:	06	Mins:		
Casualties to:	46. Railroad Empl	loyees 2	47. Train Passenger	. Train Passengers 4		48. Others			49a. Special Study Block A				49b.	49b. Special Study Block B				
Fatal	0		0	0		0							300 000	000 000				
Nonfatal 0		0		0			CWR 000-				-000-000							
50. Latitude 38.23433			13				51. Longitude					-91.080709						
52. Narrative Description	1 (Be specific	c and contin	ue on separate shee		v)									-71,00	7102			
AT AROUND MP 41 C SLACK. 6 CARS DER	ON A CURVE, FE	ELD STAC	K AS CREW RO	UNDED TH	IE CURVE				EDS EN	NGINE I	N EMI	ERGENO	Y ONC	E REALIZ	ED THERE	WAS NOT	'NORMAL	

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
TOTAL ELL STATE OF THE STATE OF	4 11	1.0

This report is part of the reporting railroad's accident report pursuant to the accident reports statute and, as such shall not "be admitted as evidence or used for any purpose in any suit NOTE: or action for damages growing out of any matter mentioned in said report...." 49 U.S.C. 20903. See 49 C.F.R. 225.7 (b).

This collection of information is mandatory under 49 CFR 225, and is used by FRA to monitor national rail safety. Public reporting burden is estimated to average 2 hours per response, including the ime for reviewing instructions, searching existing databases, gathering and maintaining the data needed, and completing and reviewing the collection of information. The information collected is a natter of public record, and no confidentiality is promised to any respondent. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.