DEPARTMENT OF TRANSPORTATION

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MB Approval No: 2130-0500
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FEDERAL RAILROAD	ADMINISTRATIO	Ν	RA	IL EQU	JIPMEN	NT AC	CIDE	NT/INCI	DE	NT REPO	RT			ON	IB Approval	No: 2130-0500	
1. Name of Reporting Ra	ilroad			1a. Alphabetic Code						1b. Railroad Accident/Incident No.							
Norfolk Southern		NS							132624								
2. Name of Other Railro			2a. Alphabetic Code						oad Accident	Incident No.							
3. Name of Railroad or C		3a. Alphabetic Code					3b. Railro	ad Accident/	incident No.								
Norfolk Southern		NS					13262	4									
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident					of Accident/In	icident		
4. O. D. DOT Glade clossing dentification runnoci								0 m	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			year	10.15 AM X P			PM	
7. Type of Accident/ 1. Derailment 4. Side collision						7. H	Hwy-rail		1	2 8 10. Exp	losion-d	2019 etonation	10:15 13. 0			Code	
Incident (single	ion		8. RR grade crossing 11. Fire/violent rupture						(describe in)							
<i>entry in code box)</i> 3. Rear end collision 6. Broken train collis												ts		arrative)		13	
 Cars Carrying HAZMAT 	ģ	HAZM/ Damag				Cars Releasing HAZMAT				People Evacuated			12. Subdi	vision			
		Deraile			117												
N/A 13. Nearest				N/A	14. Mil		N/A	15. State		Code	I /A 16. Co	untv	SOUT	HERN W	EST		
City/						arest	0	Ab		I	10.00	unty					
Town ALBIC						tenth) 136.10		IL		17	ED	WARDS					
17. Temperature (F)	1	18. Visibi		7)	Code	19. Weat		gle entry) 3. Rain		5. Sleet		Code	20. Type		dina	Code	
(specify if minus)	46 [°] F	1. Da 2. Da			2		loudy	4. Fog		6. Snow		1	1. Mai 2. Yar		ding dustry	4	
21. Track Name/				22.	. FRA Track		Cod	-	ual T			•		Table Direct	,	Code	
Number					Class (1-9,	X)		De	nsity	(gross tons ms)			1. Nor				
STUB TRACK 25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ii	nspect car	ת	1 . EMU	in 1		n's) 6. Was Equipmer		.00	2. Sou	th 4. W Train Numbe		3	
23. Type of Equipment Consist	 Preight train Passenger train-I 		6. Cut of cars		foW Equip.		. DMU			Attended?							
(single entry)	3. Commuter train-	Pulling	7. Yard/switching	-		shing		Code		1. Yes	2. N		ode D7	RD			
	4. Work train		8. Light loco(s).		ter Train-Pu	-		1					Y				
 Speed (recorded sp if available) 	eed	Cod		Territory on (Manda		des that ap	ply)							otely Contro Not a remote			
R - Recorded			1. Signale		t Signaled			2	2					Remote contr		-	
E - Estimated	002 MPH	R	Method of	Operation/A	Authority for	Movemen	t (Man	datory) 5	5					Remote contr	-		
	oss tonnage,		-					Restricted Lin		twisted Encod or	Faning	lout		Remote contr	-	ansmitter -	
excluding power un	its)			-	itory 5. C Codes (Ma		Main 1ra	ick P	x-Res	stricted Speed or	Equiva	nent		e than one rea rol transmitte		Code	
		7,097		-	ent that all a		odes are e	entered								0	
31. Principal Car/Unit		a. Initial	and Number	b. Positi	on in Train		c. Loade	d (yes/no)		32. If any railro	ad empl	oyee(s) tes	ed for drug/al	cohol use, en	ter the numb	er that	
(1) First involved										were posit	ive in th	e appropria	te box.	Al	cohol	Drugs	
(derailed, struck, etc	2)	67	FLX005470		059			X7						00 00			
(2) Causing (if m	echanical,		LA003470		033			Y 33.Was this consist			nsist trar	transporting passengers ? (y/n)					
cause reported)					000											No	
34. Locomotive Units		a. Head		Train	Rear End		35. Cars (Include El		/III D	U, DMU, and Cab Car		r a. Freight		ded Em b. Pass. c. Freight		npty d. Pass. e. Caboose	
(Exclude EMU, DMU, ar Locomotives.)	id Cab Car	End	b. Manual	c. Remote	d. Manu	iai e. K	lemote	Locomotives.)		a. I		a. i icigin	0.1 ass.	c. Preight	u. 1 ass.	e. Caboose	
(1) Total in Train		3	0	0 0		0 ((1) Total		n Equipment Consist		54	0	1	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total Derailed			1	0	0	0	0		
36. Equipment Damage			37. Track, Signal,		0		0	38. Primary C				1	39. Contribut		v		
This Consist	¢ 11.55	、	& Structure D		\$	47,258		Code				Code	-				
\$ 11,570			f Crew Members	Ŷ	,	H306 Length of T				ime on Duty							
40. Engineers/	41. Firemen		42. Conductors	43. Brakem	3. Brakemen			44. Engineer/Operator				45. Conductor					
Operators 1	Operators 1							Hrs: 09 Mins:		04		Hrs: 09 M		Mins:	Mins: 04		
Casualties to:	46. Railroad Emplo	wees	47. Train Passenge	rs	48. Others			49a. Special S	-				. Special Stud			•.	
		.,,			io. oulois			isu specia c	study	Diota II			. speenii stuu) Diote D			
Fatal	0		0			0		ОТН				00	000-000-000				
Nonfatal	0		0			0											
50. Latitude			38.372	3				51. Longitude					-88.02	3634			
52. Narrative Description (Be specific, and continue on separate sheet if necessary)																	
DTRA WORKING GRAIN ELEVATOR INDUSTRY SHOVED THROUGH A SWITCH, REVERSING BACK THROUGH SUBSEQUENTLY DERAILING THE 59TH THRU 61ST HEAD CARS.																	
													;				
53. Typed/Printed Name	&	_		_		54 Signature							55.1	55. Date			
Title of Preparer		54. Signature															
NOTE: This rep	ort is part of the r	eporting	railroad's accide	nt report p	ursuant to	the accide	ent repo	rts statute an	nd, as	s such shall not	"be ad	mitted as	evidence or	used for an	y purpose	in any suit	
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																	
matter of public record	, and no confiden	tiality is	promised to any	responden	t. Please no	ote that ar	n agency	y may not co	onduc	ct or sponsor, a							
nformation unless it d	isplays a currently	valid O	MB control num	ber. The O	MB contro	ol number	r for this	collection is	s 213	30-0500.							