DEPARTMENT OF FEDERAL RAILROAD			N	RA	IL EOI	ПРМЕ	ENT A	CCIDE	NT/INC	IDE	NT REPO	RT			Ol	MB Approval	No: 2130-0500
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES 1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railr	1b. Railroad Accident/Incident No.			
Norfolk Southern Railway Company [NS]								NS	NS					135867			
2. Name of Other Railro				olved					2a. Alpł	abetic (Code					/Incident No.	
Union Pacific Railroad Company [UP]								UP	ПР					R018			
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alpl	abetic (Code				ad Accident	Incident No.		
Norfolk Southern Railway Company [NS]							NS					13586	135867				
4. U. S. DOT Grade Crossing Identification Number							5. Date	Date of Accident/Incident					6. Time of Accident/Incident				
	8								1	nonth 0	1 1 7		ear	10.05		AM X	РМ 🗌
7. Type of Accident/	1. De	railment		4. Si	de collision	ı	-	7. Hwy-rail				olosion-det	2019 onation	10:05			Code
Incident (single	2. He	ad on collis	sion		aking collisi		8. RR grade	-		11. Fire/violent rupture			(describe in)				
entry in code box) 3. Rear end collision				Broken train collision				9. Obstruction		12. Other impacts			narrative)			01	
8. Cars Carrying 9. HAZMAT 9. HAZMAT Damaged/				ars			10. Cars Releasing HAZMAT			11. People Evacuated		ĺ		12. Subd	12. Subdivision		
Derailed					27/1	'									CD 0.7.7.		
N/A 13. Nearest					N/A	14. M	lilepost	N/A (to	15. Sta	ate	Code	16. Cou	ntv	CR&	HT		
City/							nearest	(***		bbr.	1		,				
Town CHICA	AGO						enth)	UW002		L	17	COO					
17. Temperature (F)		18. Visibi 1. Da	•	(single entry 3. Dusk)	Code		Veather (sii 1. Clear	ngle entry) 3. Rain		5. Sleet		Code	20. Type 1. Ma	of Track	iding	Code
(specify if minus)	55 °F	2. Da		4. Dark		2		2. Cloudy	4. Fog		6. Snow		1	2. Ya		ndustry	2
21. Track Name/					22.	FRA Trac	ck	Co	de 23. Aı	nual Tı	rack			24. Time	Table Direc	tion	Code
Number					Class (1-9, X)				Density (gross tons in millions) 0.00					1. North 3.East			
STACK 25. Type of Equipment	Freight train		5 Sir	ngle car	9. Maint./ir	nspect car		D. EMU	iı		ns) 6. Was Equipme	0.0	0	2. Soi	th 4. V Train Numb		
Consist	Passenger train-			ut of cars	A. Spec. M	-		E. DMU			Attended?			27.	Train Tunio	ci/Byillooi	
(single entry)	3. Commuter train	-Pulling	7. Ya	ard/switching	B. Passeng				Code		1. Yes	2. No	1	Code			
	4. Work train			ight loco(s).	C. Commu												
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) Signalization (Mondatum)							30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation										
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled							2						1 = Remote control portable transmitter				
E - Estimated 000 MPH Method of Operation/Authority for Movement (Mandatory)																	
	oss tonnage,			1 -					/Restricted L		10 1					rol portable tr	ansmitter -
excluding power un	its)			4. Block Ro Supplement		•		han Main Tı v*)	ack	K-Res	tricted Speed o	r Equivale	ent		e than one re trol transmitt		Code
		0		* Mandator					entered					Con	ioi umsiint		Code
31. Principal Car/Unit		a. Initial	and N	Number	b. Positio	on in Train	1	c. Loade	ed (yes/no)		32. If any railr	oad emplo	yee(s) tes	ted for drug/a	lcohol use, ei	nter the numb	er that
(1) First involved											were posi	tive in the	appropri	ate box.	A	lcohol	Drugs
(derailed, struck, etc	:)					000											
(2) Causing (if me	echanical,					000					33.Was this co	nsist transi	orting p	assengers ?	(v/n)		
cause reported)						000							01		. ,		
34. Locomotive Units		a. Head		Mid 7	Γrain		Rear E	End	35. Cars					oaded	1	npty	
(Exclude EMU, DMU, ar Locomotives.)	d Cab Car	End		b. Manual	c. Remote	d. Mai	nual	e. Remote	(Include E Locomotiv		MU, and Cab Ca	ar	a. Freigh	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train		0		0	0		0	0	(1) Tot	al in Ea	uipment Consis	,	0	0	0	0	0
(2) Total Derailed		0		0	0	_			(2) Tot		-			0	+	_	
36. Equipment Damage		0	27.7				0	0	38. Primary		iled		0	39. Contribu	0	0	0
This Consist				Frack, Signal, V & Structure Da		\$	3,69	18	Code	Cause	ı			Code	ung Cause		
	\$ 0	Number		w Members		3	3,07					T110	noth of T	ime on Duty			
40. Engineers/	41. Firemen	Number 0		Conductors		43. Brake	men		44. Enginee	r/Onera	ntor	LC	iigiii oi 1	45. Conduct	or		
Operators	TI. I memen					io. Diane				., ореги						M C	
-	. 0		0						Hrs: Mins:					Hrs: Mins:			
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others			49a. Special Study Block A				491	49b. Special Study Block B			
Fatal	0		0			0			OTH								
Nonfatal	0		0			0			ОТН								
50. Latitude 41.820805						51. Longitude					-87.673669						
52. Narrative Description	(-1 -1 - 3			on separate shee													
UNION PACIFIC HO AVE DERAILED WH																	AT ASHLAND
L DERAILED WII	LLU LA-LU FRC	2000	10	11,110101017	111	erenen er	LINDL	I KOM I		. , 2. 01	COOG WILLIA	SHOOL	VI 2311E	- CHDEKI			
							-										

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	

NOTE: 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 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.