DEPARTMENT OF TRANSPORTATION

2. Passenger train-Pulling 6. Cut of cars

Code

4. Work train

3. Commuter train-Pulling 7. Yard/switching B. Passenger Train-Pushing

Consist

(single entry)

28. Speed (recorded speed

FEDERAL RAILROAD AD			RAIL E	QUII	PMEN	T ACCIDEN	NT/INC	IDEN	T REPO	RT		OMB Approval 1	No: 2130-0500	
1. Name of Reporting Railroa	1a. Alph	abetic Co	ode		1b. Railroad Accident/Incident No.									
Union Pacific Railroa	UP				0719PR030									
2. Name of Other Railroad or Other Entity with Consist Involved								abetic Co	ode		2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other	3a. Alph	abetic Co	ode		3b. Railroad Accident/Incident No.									
Union Pacific Railroa	UP				0719PR030									
4. U. S. DOT Grade Crossing Identification Number							5. Date	of Accide	ent/Incident		6. Time of Accident/Incident			
4. 0. 5. DOT Grade Crossing Identification Number								$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		year 2019	5:00	AM X	PM	
7. Type of Accident/	Type of Accident/ 1. Derailment 4. Side coll					on 7. Hwy-rail cro			10. Exp	losion-detonation	13. Other	Code		
Incident (single	2. H	ollision 8. RR grade cr			rossing	ssing 11. Fire/violent rupture			(describe in)					
entry in code box) 3. Rear end collision 6. Broken t			6. Broken tr	ain coll	ision	n		12. Oth	er impacts	narrative) 01				
8. Cars Carrying 9. HAZMAT Cars			s		10. Cars	Releasing		11. People			12. Subdivision			
HAZMAT	HAZMAT Damaged/				HA		Eva	acuated						
N/A		Derailed	Derailed N/A N			N/A			I	N/A	VILLA GROVE SUB			
13. Nearest					14. Milep	post (to	15. Sta	te	Code	16. County				
City/					nea	rest	A	bbr.	I					
Town SOUTH F	HOLLAND				tent	(h) 17.19	I		17	COOK				
17. Temperature (F)		18. Visibility	(single entry)	С	Code	19. Weather (sing	le entry)			Code	20. Type of Tra	ck	Code	
(specify if minus)	0	1. Dawn	3. Dusk	I	[1. Clear	Rain		5. Sleet	1	1. Main	3. Siding	I	
6.	3 [°] F	2. Day	4. Dark		1	2. Cloudy	4. Fog		6. Snow	1	2. Yard	4. Industry	2	
21. Track Name/				22. FR	RA Track	Code	23. An	nual Trac	:k		24. Time Table		Code	
Number				Cla	ass (1-9, X	⁽⁾	D	Density (gross tons				1. North 3.East 2. South 4. West 2.		
YARD 807					1			in millions)				4. West	2	
25. Type of Equipment 1.1	nt./inspe	ect. car	D. EMU		26.	Was Equipme	as Equipment 27. Train Number/Symbol							

E. DMU

(enter codes that apply)

Code

7

Attended?

2. No

1. Yes

YCS1

30a. Remotely Controlled Locomotive?

Code

Y

A. Spec. MoW Equip.

8. Light loco(s). C. Commuter Train-Pushing

30. Type of Territory

<i>if available)</i> R - Recorded E - Estimated	005	MPH	Signalization (Mandatory) 2 1. Signaled 2. Not Signaled E Method of Operation/Authority for Movement (Mandatory) 5							$1 = \mathbf{F}$	0 = Not a remotely controlled operation 1 = Remote control portable transmitter 2 = Remote control tower operation					
	oss tonnage,		I. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits									3 = Remote control portable transmitter -				
excluding power units) 4. Block Register Territory 5. Other Than Main Track K-Restricted Speed or Equivalent								lent	more	than one ren	note					
				Supplement	tal/Adjunct C	Codes (Mandat	tory*)			contr	control transmitter					
	2,107			* Mandator	y to the exter	nt that all applic	able codes are	entered								
31. Principal Car/Unit a. Initial and N			d Number	umber b. Position in Train c. L				ded (yes/no) 32. If any railroad employee(s) to				tested for drug/alcohol use, enter the number that				
(1) First involved										were positive in the appropriate b			box. Alcohol		Drugs	
(derailed, struck, etc	•)															
			DTT	X786655		032		Y								
	chanical,				000			33.Was this consist tra				ansporting passengers ? (y/n)				
cause reported)					000			-	I						No	
		a. Head		Aid Train Rear En			 Cars (Include EMU, DMU, and Cab Car 			Loaded a. Freight b. Pass. c.		Em		. Culture		
(Exclude EMU, DMU, and Cab Car Locomotives.)		End	b. Manual	c. Remote	d. Manual	e. Remote	Locomotives.)		a. Frei		b. Pass.	c. Freight	d. Pass.	e. Caboose		
(1) Total in Train		1	0	0	0	0	(1) Total in Equipment Consist		nent Consist	36	0	1	0	0		
(2) Total Derailed			0	0	0	0	0	(2) Total Derailed 2		2	0	0	0	0		
36. Equipment Damage 37. 7			7. Track, Signal, W	Vay,			38. Primary Cau		39. Contributi	9. Contributing Cause						
This Consist \$ 27,448					& Structure Damage \$ 658			Code		M410		Code				
]	Number of C	Trew Members				Length of Time on Duty								
40. Engineers/	40. Engineers/ 41. Firemen		42	2. Conductors	4	43. Brakemen		44. Engineer/Operator			45. Conductor					
Operators 1				1				Hrs:	06	Mins:	30	Hrs:	06	Mins:	30	
Casualties to:	46. Railroad Employees 47. Train Pass			7. Train Passenger	s 4	48. Others		49a. Special Stu	k A	Special Study	Special Study Block B					
Fatal	0			0	0 0						000-000-000					
Nonfatal	0			0	0 0			OTH 000-0								
50. Latitude 41.634166							51. Longitude -87.612708									
52. Narrative Description (Be specific, and continue on separate sheet if necessary) THE YCS14-25 WSA PULLING SOUTH OUT OF TRACK 807 IN YARD 1 AND DERAILED 2 CARS DUE TO A OBSTRUCTION LEFT ON TOP OF THE TRACK.																

	55. Date								
54. Signature									
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.									
	the accident reports statute and, as such shall not "be admitted as eviden ort" 49 U.S.C. 20903. See 49 C.F.R. 225.7 (b). monitor national rail safety. Public reporting burden is estimated to aver ag the data needed, and completing and reviewing the collection of inforr tote that an agency may not conduct or sponsor, and a person is not requi								