DEPARTMENT O				N	RAI	L EQ	UIP	MEN	T AC	CCIDE	NT/IN(	CID	EN'	T RE	POR	RT				OM	IB Approva	l No: 2130-0500	
1. Name of Reporting Ra	ilroad										1a. Alp	habet	tic Co	de					1b. Railroa	d Accident/	Incident No		
Union Pacific Rail	road Com	nanv	ППР								UP								0919PR001				
	2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code								2b. Railroad Accident/Incident No.							
3. Name of Railroad or C	ther Entity R	esponsi	ible for Tr	ack M	aintenance	(single e	entry)				3a. Alp	habet	tic Co	de					3b. Railroad	l Accident/I	ncident No.		
Union Pacific Rail	road Com	pany	[UP]								UP								0919PR	001			
4. U. S. DOT Grade Cros											5. Dat	of A	ccide	nt/Incide	ent				6. Time of		cident		
4. 0. 3. DOT GIAGO CIOS	ising identific	ation iv	dilloci								0	mont	h 9	0	day 1	1	year 2019		9:00	A	M X	РМ 🗌	
7. Type of Accident/		1. Der	ailment		4. Sic	le collisio	n		7.	Hwy-rail	crossing					osion-de	etonation	1	13. Oth	er		Code	
Incident (single		2. Hea	d on collis	sion	5. Ra	king colli	sion			RR grade	-					violent i	-		(de	escribe in)			
entry in code box)			r end colli			oken train				Obstructi	on	Τ.			Other	r impac	ts			rrative)		12	
8. Cars Carrying HAZMAT		١	HAZMA		rs			10. Cars	Releasii ZMAT	ng		1	1. Pec	•					12. Subdivi	sion			
HAZMAT			Damage Deraile					па	ZMAI				Eva	cuated									
N/A			Derane			N/A				N/A					N/				PROVI	SO YAR	D		
13. Nearest								14. Mile		(to	15. S			Cod	e	16. Co	unty						
City/ Town MELR	OSE PAR	IZ.						nea: tent		13.0		Abbr. <b>I</b> L		17	.	coc	)K						
17. Temperature (F)	OSETAN		18. Visibi	lity	(single entry)		Co				ngle entry)	L		1/		COC	Cod	e	20. Type of	Track		Code	
(specify if minus)			1. Da		3. Dusk	1				Clear	3. Rain			5. Slee	t	1			1. Main	3. Si	ding	1	
	<b>65</b> ° F		2. Da	у	4. Dark		2	2 2. Cloudy			4. Fog			6. Sno	w		2		2. Yard	4. In	dustry	2	
21. Track Name/						22		FRA Track Code			de 23. A	le 23. Annual Track							24. Time Ta			Code	
Number							Clas	ss (1-9, X	()	Ι.		Densi	ity (g	ross ton.	5				1. North				
YARD 339 25. Type of Equipment	1. Freight tr	ain		5 Sin	gle car	9. Maint./	inenec	et car		D. EMU		n mil		Was Equ					2. South	4. W		3	
Consist	Passenger				_	A. Spec. 1	-			E. DMU				Attende	-				27. 11	am rumoc	1/3y111001		
(single entry)	Commute     Work trai	r train-	Pulling	7. Yaı	rd/switching	B. Passen C. Comm	ger Tr	rain-Push	ing		Cod 5	e		1. Yes		2. N	o	Code N	:				
28. Speed (recorded sp			Cod		30. Type of 7			enter code		innly)	1 -							-11	30a. Remot	ely Control	led Locomo	tive?	
if available)			1	-	Signalizatio					TF-57											y controlled		
R - Recorded					1. Signaled	2. No	ot Sign	naled				2							1 = Re	emote contr	ol portable t	ransmitter	
E - Estimated	010	MPH	E		Method of 0	•		•			•	5									ol tower ope		
	oss tonnage,				1. Signal Inc							imits	3								ol portable t	ransmitter -	
excluding power un	its)				4. Block Re	-				n Main Tı	ack									han one rer		Code	
			194		* Mandatory						antarad								contro	l transmitte		Code	
31. Principal Car/Unit			a. Initial	and N		b. Posit			medole	c. Loade			2	2 If ony	roilroo	d ampl	ovoo(c) t	acted :	for drug/alco	hal usa an	or the numb	or that	
(1) First involved			a. Illitiai	anu iv	umber	D. FOSI	1011 111	114111		C. Loade	eu (yes/no,		- 1			-	e approp		-		ohol	Drugs	
(derailed, struck, etc	:)														F								
			CF	RGX	019454	9454 001					Y												
(2) Causing (if me	echanical,												3:	3.Was th	is cons	sist tran	sporting	passer	ngers? (y/	n)			
cause reported)							(	000														No	
34. Locomotive Units (Exclude EMU, DMU, ar Locomotives.)	nd Cab Car		a. Head End	1	Mid T b. Manual	rain c. Remote	e	I d. Manua	Rear End	d Remote	35. Cars (Include Locomoti		, DMI	U, and C	ab Car		a. Freig	Loade ght	b. Pass.	En c. Freight	d. Pass.	e. Caboose	
(1) Total in Train			0		0	0		0		0	(1) To	tal in	Equip	oment Co	onsist		1		0	0	0	0	
(2) Total Derailed			0		0	0		0		0	(2) To	tal De	eraileo	i			0		0	0	0	0	
36. Equipment Damage				37. Ti	rack, Signal, W	ay,					38. Primar	y Cau	ise					39.	Contributin	g Cause			
This Consist	ø				& Structure Da		\$		0		Code	,		1					Code	ı			
	\$	0	Number o	f Crew	v Members		Ψ									H318	ength of	Time	on Duty				
40. Engineers/	41. Fireme		I validori o		onductors		43	Brakeme	n		44. Engine	er/On	erator				engui or	-	Conductor				
Operators	41. T Helik			72. C			13.	Drakeme	-11			сі, ор	ciutoi					13.					
Casualties to:	46. Railroad	Emplo	vees	47. Ti	rain Passengers	·	48.	Others			Hrs:	al Stu	dv Blo		Mins:		4	9b. Sp	Hrs: ecial Study l	Block B	Mins:		
Fatal		0	,,,,,,		0		-		0				-,					F					
Nonfatal 0 0			0				OTH 000-					00-0	000-000										
50. Latitude			'		41.89541	15					51. Longit	ıde							-87.8889	963			
52. Narrative Description	(Be s	pecific.	and conti	nue on	ı separate shee	t if necess	ary)																
THE YPR43R-01 WAS CARS IN TRACK, ON	KICKING	CARS	FROM	THE	WEST END	OF YAR	D 4, V								NTOT	RACK	339. U	PON 1	MAKING A	A JOINT V	VITH THE	E 15 OTHER	

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.

<b>DEPARTMENT OF</b> FEDERAL RAILROAD A			N	RAI	L EQU	IPMEN	T AC	CCIDE	NT/INC	IDE	NT RI	ЕРОБ	RT				OM	B Approval	No: 2130-0500
1. Name of Reporting Rai	lroad								1a. Alpl	nabetic	Code				1b. l	Railroac	Accident/I	ncident No.	
Union Pacific Railroad Company [UP]							UP							0919PR001					
2. Name of Other Railroa	nd or Other Entity v	vith Consis	t Involve	ed					2a. Alpl	2a. Alphabetic Code							Accident/I	ncident No.	
3 Name of Pailroad or Ot	ther Entity Pernon	ible for Tr	ack Main	ntenance	(single en	fm:)			3a Alpl	nahetic (	Code				3h E	Pailroad	Accident/I	acident No	
								iaoctic	Code							icident 140.			
Union Pacific Rail	•									of Acci	ident/Inci	dent			_			cident	
4. U. S. DOT Grade Cross	sing Identification	Number		1							1	day	1 -					м <b>х</b>	рм 🗌
7. Type of Accident/	1. De	railment		4. Sid	Side collision 7. Hwy-rail c					9								.ivi	
Incident (single		ad on collis	sion			on		•	_			•							
entry in code box)  8. Cars Carrying	3. Re	ar end colli		6. Bro	oken train c				on	111 1		2. Othe	r impacts		12.9				12
HAZMAT		Damage						15			•				12.,	Juouivi	Sion		
N/A		Deraile	d		N/A			N/A				N	/A		PI	ROVI	SO YAR	D	
13. Nearest							14. Milepost (to			15. State			16. Coun	у	•				
City/ Town MELR	OSE PARK							13.0			1	7	COOL	7					
17. Temperature (F)	OSETAKK	18. Visibi	lity (s	single entry)		Code				L		.,	COOL	Code	20.7	Type of	Track		Code
(specify if minus)	65 °F	1. Da		3. Dusk		_			3. Rain				1						
21. Track Name/	65 F	2. Da	у	4. Dark	22.		2.			nnual Tı		iow		2					
Number							X)	1	Г	Density	(aross to	ns.							1
YARD 339 25. Type of Equipment	Freight train		5 Single	2 00r (	Moint /in	enaat aar		1 D EMIL	i	_	ns)		•		2				3
•• • • •	Passenger train-		A   Aphabetic Code																
. 0	Commuter train     Work train				_						1. Yes		2. No			YPR	4		
28. Speed (recorded spe								pply)	1					<u>'</u>		Remote	ely Controll	ed Locomot	ive?
							2										-		
0.00						•													
							Restricted Limits 3 = Remote control portable transmitter -												
		2,508			-				entered							control	transmitter		1
31. Principal Car/Unit		a. Initial	and Num	nber	b. Positio	n in Train		c. Loade	ed (yes/no)		32. If an	ny railroa	ad employ	ee(s) test	ted for dr	ug/alco	hol use, ent	er the numb	er that
(1) First involved											we	re positi	ve in the a	ppropria	te box.		Alc	ohol	Drugs
(derailed, struck, etc	)	U	CX04	8324	24 030				Y										
(2) Causing (if me	chanical,										33.Was	this con:	sist transp	orting pa	ssengers	? (y/n	1)		1
cause reported) 34. Locomotive Units		** .	_	2615	<u> </u>				25 (0					L	ndad		Em	ntv	No
(Exclude EMU, DMU, and Locomotives.)	d Cab Car	a. Head End	b. I						(Include E		MU, and	Cab Car	· a			ass.			e. Caboose
(1) Total in Train		2		0	0	0		0	(1) Tot	al in Eq	quipment (	Consist		16	0		12	0	0
(2) Total Derailed		0		0	0	0		0	(2) Tot	al Dera	iled			1	0		0	0	0
36. Equipment Damage					•					Cause							g Cause		
This Consist	\$ 23,84				mage	\$	150		Code					.1 670					
40. Engineers/	41. Firemen	Number o				43 Brakem	en		44 Enginee	r/Onera	ator		Len	gth of 11					
Operators 1										•		Mins:	01					Mins:	
	46. Railroad Empl	oyees	47. Traii			48. Others						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 01	49b			Block B	1711101	
Fatal 0 0 0																			
Nonfatal	0			0			0		ОТН					00	0-000-0	000			
50. Latitude		<u> </u>			5				51. Longitu	de				•	-8'	7.8889	063		
52. Narrative Description THE YPR43R-01 WAS	(			eparate sheet	t if necessar		THEY I	CICKED	3 LOADET	TANI	K CARS	INTOT	TRACK 3	39. UPC				VITH THE	15 OTHER
CARS IN TRACK, ON												101	OH J	01	MAP		SOLITI V		_ VIIIER

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

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