DEPARTMENT OF TRANSPORTATION

RAIL EQUIPMENT ACCIDENT/INCIDENT REPORT	

FEDERAL RAILROAD	ADMINISTRATIO	N]	RAIL I	EQUI	PMEN	T AC	CIDE	NT/INC	IDEN	T RE	POF	RT				OM	IB Approval	No: 2130-0500	
1. Name of Reporting Ra	ilroad	1a. Alphabetic Code							1b.	1b. Railroad Accident/Incident No.										
Chicago Rail Link	[CRL]		CRL							C	CRL19	2438								
2. Name of Other Railroa		2a. Alphabetic Code							2b.	2b. Railroad Accident/Incident No.										
3. Name of Railroad or O			3a. Alphabetic Code						3b.	Railroa	d Accident/I	ncident No.								
Chicago Rail Link		CRL						6	RL19	2438										
4. U. S. DOT Grade Cros				of Accid	ent/Incide	ent					Accident/In	cident								
4. 0. 5. DOI Glade clos	sing identification i	Rumber	1						0 n	onth		lay	3	ear		50	4	м	PM X	
7. Type of Accident/ 1. Derailment 4. Side collision								 Hwy-rail crossing 			0 10.		osion-de	2019 tonation		13. Oth			Code	
Incident (single		ad on collis		5. Raking		ı	8. RR grade crossing			 Explosion-detonation Fire/violent rupture 						(d				
entry in code box)		ar end colli		6. Broken	train col	-	9. Obstruction			-		Other	r impact	s			arrative)		01	
8. Cars Carrying		9. HAZMA					ars Releasing			11. Pe					12.	. Subdiv	ision			
HAZMAT		Damage Deraile				HAZMAT				Evacuated										
N/A 13. Nearest	N/A Derailed N/A						N/A 14. Milepost (to				Code		/A	ntv	S	OUTI	H CHICA	GO		
City/							irest (15. State Co Abbr.			de 16. County								
Town CHICA	4GO					ten		6.4					coc	ж						
17. Temperature (F)		18. Visibi	• • •		(Code		ather (sin			Code					. Type o			Code	
(specify if minus)	65 [°] F	1. Da			1	1. Clear			3. Rain		5. Slee		- 1			1. Main				
21. Track Name/	65 F	2. Da	y 4. D	ark	22. F	2 RA Track	2.0	Cloudy Coo	4. Fog le 23. An	ual Tra	6. Snow			1		2. Yard Time T	4. In able Directi	dustry on	Code	
Number						lass (1-9,	X)	1	П	ensity						1. Nortl			1	
FYARD LEAD								1	in	_	gross tons)					2. Sout			2	
25. Type of Equipment	1. Freight train		5. Single car		aint./insp			D. EMU		26.	Was Equi	-	t			27. T	rain Numbe	r/Symbol		
Consist (single entry)	 Passenger train- Commuter train 	-	 Cut of cars Yard/switch 		pec. Mov	w Equip. Train-Pus		E. DMU	Code		Attended 1. Yes	d ?	2. No		Code	FS1-	-			
0.0	4. Work train	U	8. Light loco(s		0	Train-Pu	U		1						Y					
28. Speed (recorded sp	eed	les that a	pply)							30a. Remotely Controlled Locomotive?										
if available)				2									y controlled	-						
R - Recorded E - Estimated	Moveme	nt (Mar	(Mandatory) 5									ol portable ti ol tower ope								
29. Trailing Tons (gro	/Restricted Limits									ol portable ti										
excluding power uni	-		er Than Main Track									than one rer	-							
	1	0 414	Supple	emental/Ac	ljunct Co	odes (Ma	ndatory*,)								contro	ol transmitte	r	Code	
		9,414		latory to th			plicable of	codes are	entered										0	
31. Principal Car/Unit		a. Initial	and Number	b.	Position	in Train		c. Loade	d (yes/no)	32. If any railroad employee(s) tested f						irug/alc				
 (1) First involved (derailed, struck, etc. 									were positive in the appropriate be				late box.	oox. Alcohol			Drugs			
(destaned, sister, etc	<i>.</i> ,	WSOR052013				064			Y						00			00		
(2) Causing (if me	echanical,											is cons	sist trans	porting p	bassenger	engers ? (y/n)			1	
cause reported)						000													No	
34. Locomotive Units (Exclude EMU, DMU, an	d Cab Car	a. Head End		Mid Train ual c. Remote			Rear End		35. Cars (Include El	AU. DM	, DMU, and Cab Car			a. Freigh	oaded	Pass.	Err c. Freight	pty d. Pass.	e. Caboose	
Locomotives.)	iu Cab Cai	End	b. Manua	1 C. K	emote	d. Manu	ai e.i	Remote	Locomotive					u. i ioigi			e. r reigin	u. russi	e. cuboobe	
(1) Total in Train		2	0		0 0			0	(1) Tota	otal in Equipment Consist				67		0	9	0	0	
(2) Total Derailed		0) 0 0			0 0			(2) Total Derailed					7		0	0	0	0	
36. Equipment Damage			37. Track, Sig	nal, Way,				38. Primary Cause							39. Contributing Cause					
This Consist \$ 43,000 & Structure Damage \$								51,985 Code							Co	de	1			
			f Crew Membe	rs									T106 Le	ength of '	Гime on I	Duty				
40. Engineers/ 41. Firemen 42. Conductors						43. Brakemen				44. Engineer/Operator 45.										
Operators 1	1								Hrs: 05 Mins:					Hrs: 05 Mins: 50						
Casualties to:	46. Railroad Employees 47. Train P				n Passengers 48. Others				49a. Special	a. Special Study Block A					b. Specia	ıl Study	Block B			
Fatal	0			0			0			0.000					00-000-000					
Nonfatal	0		0			0			ОІП	ОТН 000-(00-000-					
50. Latitude 41.723096									51. Longitud	e					-8	87.560	513			
52. Narrative Description CREW HAD SHOVEI LOADS TO BRING D TRAIN WENT INTO WARPING.	O UP TO SOUTH OWN TO IRONE	CHICAG DALE. CR	EW TRAVEI	ER 39 CA JING API	RS TO PROXIM	THE BR MATELY	7 6 MPH	WHEN	COMING D	OWNH	ILL, FEI	LT 2 1	TUGS (ON THE	LOCON	MOTIV	ES, HEAF	D A POP A	AND THE	
53. Typed/Printed Name &																				
Title of Preparer	&						54. Sign	ature								55. D	ate			

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 matter 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.