FEDERAL RAILROAD	ADMINISTRATIO			RAI	L EQU	IPMEN	T ACCII	DEN				RT		T			l No: 2130-0500	
1. Name of Reporting Railroad									1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
Trans-Global Solutions, INC [XTGS]									XTGS					F072020				
2. Name of Other Railro	ad or Other Entity	with Consis	st Invo	lved					2a. Alphabe	etic Co	ode			2b. Railro	ad Acciden	t/Incident No		
3. Name of Railroad or C	ther Entity Respon	nsible for Tr	rack M	Iaintenance	(single en	try)			3a. Alphabe	etic Co	ode			3b. Railroa	ad Acciden	/Incident No.		
Trans-Global Solu	itions, INC [X	TGS]							XTGS					F07202	F072020			
4. U. S. DOT Grade Cros		_							Date of Accident/Incident					6. Time of	6. Time of Accident/Incident			
				1					0 mon	1th 7	0 9	year 20		11:30		AM	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. D	erailment		4. Sic	de collision		7. Hwy-	rail cro	ossing			losion-deton		13. Ot	ther		Code	
Incident (single		ead on colli							e crossing 11. Fire/violen			-	ture (describe in) narrative))		
entry in code box) 3. Rear end collision 8. Cars Carrying 9. HAZMAT Car				oken train c	10. Cars Releasing			n 12. Other impo			er impacts		12. Subdi			01		
HAZMAT Damaged/					HAZMAT			Evacuated										
N/A Derailed				N/A	N/A			N/A		N/A		SYSTI	SYSTEM					
13. Nearest						14. Milep			15. State		Code	16. County						
City/ Town ANAH	TIAC					near tenti			Abbr TX	r.	48	СНАМ	RFRS					
17. Temperature (F)	ione	18. Visibi	ility	(single entry)		Code	19. Weather	(single			-10	•	Code	20. Type	of Track		Code	
(specify if minus)	85 ° F	1. Da		3. Dusk			1. Clear		3. Rain		5. Sleet	1		1. Mai		Siding		
21. Track Name/	85 F	2. Da	ıy	4. Dark	22.	FRA Track	2. Cloud	y Code	4. Fog 23. Annua	al Trac	6. Snow		1	2. Yard	Table Direc	Industry	Code	
Number						Class (1-9, X				Density (gross tons in millions)				1. North 3.East			1	
Z LEAD	4.5.111		# O.	,	0.161		2 27	1	in mi					2. South 4. West 1 27. Train Number/Symbol				
25. Type of Equipment Consist	Freight train Passenger train	-Pulling		-	Maint./in: A. Spec. Mo	-	D. EM E. DM			26.	Was Equipmen Attended?	nt		27.	Irain Numt	ber/Symbol		
(single entry)	Commuter train					r Train-Push		 	Code		1. Yes	2. No	Co	ode 303				
	4. Work train			1		er Train-Push			7				Y					
									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 transmitte							-		
E - Estimated 005 MPH E Method of Operation/Authority for Movement (Mandatory) 5 2 = Remote control tower operation										eration								
	oss tonnage,			_			Control 3. Y			ts						trol portable t	ransmitter -	
excluding power units) 4. Block Register Territory 5. Other Than Main Tr Supplemental/Adjunct Codes (Mandatory*)								1 1гаск	ack						more than one remote control transmitter Code			
		0					plicable codes	are ent	ered								0	
31. Principal Car/Unit		a. Initial	and N	lumber	b. Positio	n in Train	c. Lo	oaded	(yes/no)	3	2. If any railro			_			er that	
(1) First involved	-1										were posit	ive in the app	propriate	e box.	A	lcohol	Drugs	
(derailed, struck, etc)			CRX844417			075			Y					00		00		
(2) Causing (if me	echanical,			011117						3	33.Was this cor	nsist transpor	ting pas	sengers ? (y/n)	00	1	
cause reported)					<u> </u>	000			25.0				Las	dad	Г г		No	
 Locomotive Units (Exclude EMU, DMU, ar 	nd Cab Car	a. Head End		Mid T b. Manual	rain c. Remote	d. Manua	Rear End		Cars (Include EMU	J, DMI	U, and Cab Ca	r a. I	Loa Freight	b. Pass.	c. Freigh	mpty t d. Pass.	e. Caboose	
Locomotives.)	ia cuo cui	Liid		o. ivianuai	c. Remote	u. Manaa	ii c. Kemo	I	Locomotives.)	1								
(1) Total in Train		2			0	0	0	_	(1) Total in Equipment Con				25	0	50	0	0	
(2) Total Derailed		0		0	0	0	0	_	(2) Total D		d		3	0	0	0	0	
36. Equipment Damage This Consist			l	rack, Signal, W & Structure Da			16 000	38	Primary Cau Code	use				 Contribute Code 	ing Cause	i		
This consist	\$ 42,00			v Members	ge	\$	16,000					H212	h of Tim	ne on Duty		H	1306	
40. Engineers/	41. Firemen	Number o	_	onductors	Τ.	43. Brakeme	en	44	4. Engineer/Op	perator	r	Lengt		45. Conductor	r			
Operators 1				1			-			04	Mins:			Hrs:	04	Mins:		
Casualties to:	46. Railroad Employees 47.		47 T			48. Others		40	49a. Special Study Block A			49b. Special Study			IVIIIIS.			
Fatal			-				17/	-za. Special Study Block A				770. Special Study Block B						
Nonfatal	0		0		0			OTH 000				000	0-000-000					
50. Latitude				0 0				51	51. Longitude				-94.897499					
52. Narrative Description	/P: £			29.69908		\			T. Bongmade					-94.89	7499			
303 CREW WAS SHO NO FURTHER COMM	VING OUTBOU	ND CARS	UP 8		LEAD W		OCKING OUT	FBOU	ND. 303 CRI	EW W	VAS NOT IN	POSITION	TO PR	ROTECT PO	OINT OF T	THE MOVE	MENT AND	

53. 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.