DEPARTMENT OF			N	RAI	L EOI	ПРМЕ	NT A(CCIDE	ENT/INC	IDEN	IT RE	PORT	r			OM	IB Approva	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN 1. Name of Reporting Railroad								1a. Alphabetic Code						1b. Railroad Accident/Incident No.					
Trans-Global Soli	utions INC [X	TGSI							XTG	XTGS						F012020			
Trans-Global Solutions, INC [XTGS] 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	Other Entity Respo	nsible for T	rack N	Maintenance	(single en	ntry)			3a. Alph	abetic C	ode				3b. Railroa	d Accident/I	ncident No.		
Trans-Global Solu	utions INC (X	TGSI							XTGS						F012020				
4. U. S. DOT Grade Cros											lent/Incide	nt				Accident/In	cident		
4. U. S. DOT Grade Cros	ssing identification	i Number		1						onth		lay	year			,	AM X	РМ 🗌	
7. Type of Accident/	1 Г	Perailment		4 Sic	de collision	•	7	Hwy-rail	crossing	1	10	2 Evplosis	on-detonat		10:20 13. Ot		XIVI	Code	
Incident (single		lead on coll	ision		king collis			RR grade	U			•	lent ruptur			lescribe in)			
entry in code box)	3. R	ear end col	lision	6. Br	oken train	collision	9.	Obstruct	ion		12.	Other in	npacts		ne	arrative)		01	
8. Cars Carrying		9. HAZM		ars			rs Releasi	ng		11. Po	•				12. Subdiv	rision			
HAZMAT		Damag Deraile	-			l H	HAZMAT			Evacuated									
N/A				14.36	N/A 14. Milepost (to			N/A					SYSTE	EM					
13. Nearest City/							earest	(10		e obr.	Coa	e 10	6. County						
Town ANAH	IUAC						enth)		T		48	(СНАМВ	ERS					
17. Temperature (F)		18. Visib	•	(single entry)	Code				• • •			C	ode	20. Type of Track			Code		
(specify if minus)	48 ° F	1. Da 2. Da		 Dusk Dark 		2		Clear Cloudy	3. Rain 4. Fog		5. Slee 6. Snov			2	1. Mair 2. Yard		ding dustry	1 4	
21. Track Name/	46 1	2. D.	ay	4. Dark	22	. FRA Tracl		County		nual Tra		N .			٠	Table Directi		Code	
Number						Class (1-9	, X)	1	Д	ensity					1. Nort			1	
S830 SWITCH								1	in	_	gross tons s)				2. Sout			2	
25. Type of Equipment 1. Freight train 5. Singl Consist 2. Passenger train-Pulling 6. Cut of			-		nspect. car IoW Equip.		D. EMU E. DMU		26. Was Equipment Attended?					27. Train Number/Symbol					
					-	ger Train-Pu		Code		1. Yes 2. No			Cod	A02					
	4. Work train		8. Li	ght loco(s).	C. Commu	iter Train-P	ushing		1					Y					
28. Speed (recorded sp	peed	Co	de	30. Type of			odes that a	apply)								tely Control			
<i>if available)</i> R - Recorded				Signalizatio 1. Signaled		t Signaled			0 = Not a remotely controlled operatio 1 = Remote control portable transmitte							-			
E - Estimated	002 MP	H E	C	Method of C			or Moveme	ent (Ma	ndatory)	5						emote contr	_		
29. Trailing Tons (gr	ross tonnage,			1. Signal Inc	dication 2	2. Direct Tra	ain Contro	ol 3. Yard	l/Restricted Li	nits					3 = R	emote contr	ol portable t	ransmitter -	
excluding power un	its)			4. Block Re	-				rack							than one rer		l c	
		0		* Mandatory	-				entered						contr	ol transmitte	г	Code	
31. Principal Car/Unit a. Initia			l and N	Number	_	nt that all applicable codes are ent						employee(s) tested for drug/a			alcohol use, enter the number t				
(1) First involved										were positive in the appropriate b							Drugs		
(derailed, struck, etc)																			
(2) Causing (if mechanical,			'ILX	622096		015			N 33.Was this consist t			transporting passengers ? (y			(y/n) 00		00		
cause reported)	continuous					000					551114541	io comoio	rumsporu	-6 Passe	gers . ()	,,		No	
34. Locomotive Units		a. Head		Mid T	`rain		Rear En	d	35. Cars					Load			pty		
(Exclude EMU, DMU, ar Locomotives.)	nd Cab Car	End		b. Manual	c. Remote	d. Man	ual e.	Remote	(Include El		IU, and Ca	ab Car	a. Fr	eight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		1		0	0	0	,	0	(1) Tota	l in Equ	ipment Co	onsist	3	2	0	0	0	0	
(2) Total Derailed		0		0	0	0	,	0	(2) Tota	l Derail	ed		2	;	0	0	0	0	
36. Equipment Damage			37. 1	Γrack, Signal, W	/ay,				38. Primary	Cause				39	. Contributi	ng Cause			
This Consist	\$ 0			& Structure Da	mage	\$	20,722	2	Code			TO	001		Code	1	т	205	
	•		of Cre	w Members										of Time	on Duty		•	200	
40. Engineers/	41. Firemen		42. 0	Conductors		43. Braker	nen		44. Engineer	/Operate	or			45	. Conductor				
Operators 1				1					Hrs:	04	N	Ins:	50		Hrs:	04	Mins:	50	
Casualties to:	46. Railroad Emp	oloyees	47. 7	Train Passengers	s	48. Others			49a. Special	Study E	lock A			49b. S _J	ecial Study	Block B			
Fatal	0			0		0													
Nonfatal 0			0			0			OTH 000-				000-0	000-000					
50. Latitude 29.69908			26					51. Longitude					-94.897499						
52. Narrative Description) /Bi	:)									-94.09/	499			
CREW WAS SHOVIN	. 1			n separate shee CAR 15 AND 1															

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.