FEDERAL RAILROAD	ADMINISTRATIO	)N	`	RAJ	IL EQUI	IPMEN	NT AC	CIDE	ENT/I	NCID	ENT	T REP	ORT					OMB	Approval	No: 2130-0500	
1. Name of Reporting Railroad																1b. Rai	1b. Railroad Accident/Incident No.				
BNSF Railway Co	mpany [BNSF			BNSF								SWO	SW0623102								
2. Name of Other Railro				2a. Alphabetic Code							2b. Railroad Accident/Incident No.										
3. Name of Railroad or C		3a Alphabatia Coda							3h Pails	oad Acci	ident/Inci	ident No									
									3b. Railroad Accident/Incident No.												
BNSF Railway Co		BNSF 5. Date of Accident/Incident							_	SW0623102 6. Time of Accident/Incident											
4. U. S. DOT Grade Cros					mont	th							AM	V	РМ 🔲						
7. Type of Accident/	Side collision				7			6 0 8 10. Explosio			23		12:06 AW 1			Code					
Incident (single		<ol> <li>Derailment</li> <li>Side colli</li> <li>Head on collision</li> <li>Raking c</li> </ol>					•													Code	
entry in code box)	3. Re	Rear end collision					9. (	ion	12. Oth				er impacts			narrativ	01				
8. Cars Carrying 9. HAZMAT Cars HAZMAT Damaged/						s Releasing	g		1	11. Peo	People vacuated				12. Sub	12. Subdivision					
Derailed					NT/A	117	N/A								CEL	CMA	NT.				
23 13. Nearest				N/A 14			14. Milepost (to			15. State Cod			N/A	. County		SEL	SELIGMAN				
City/						nearest				Abbr.											
Town WILLIAMS  17. Temperature (F) 18. Visibility (single expression of the content of the conte					`	Code	nth)	th) <b>374.1</b> 19. Weather (single		AZ		04 COCONINO Code				20. Typ	20. Type of Track Code				
17. Temperature (F) (specify if minus)	1. Day		(single entry) 3. Dusk	, ,	Code	1. Clear			(y) Rain		5. Sleet				1. Main 3. Siding				Lode		
<b>55</b> ° F 2. Day			у	4. Dark		4	• • • • • • • • • • • • • • • • • • • •			Gog		6. Snow <b>1</b>				2. Yard 4. Industry				1	
21. Track Name/					I	RA Track		Co	de 2:								e Table I		Code		
Number Class ( MAIN 2 TRACK							Λ)	5		Density in millions)  93				93.25		1. N 2. So		3.East 4. West	4		
					9. Maint./ins	Maint./inspect. car D. EMU				26. Was Equipment						27	. Train N	lumber/S	ymbol		
Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW E							Е	(	Attended?					Code HKCK							
(single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train- 4. Work train 8. Light loco(s). C. Commuter Train							-		`	1		1. Yes 2. No Code <b>Y</b>									
28. Speed (recorded sp	eed		des that ap	oply)								30a. Re	motely C	ontrolled	Locomoti	ive?					
if available)	tory)		1									0 = Not a remotely controlled operation 1 = Remote control portable transmitter									
R - Recorded E - Estimated 040 MPH E 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mandat											datory) 1							2 = Remote control tower operation			
	oss tonnage,				dication 2.1	•				_	s								-	ansmitter -	
excluding power units)  4. Block Register Territory  5. Other Than Main Track  Q-Traffic Control System/CTC  Supplemental/Adjunct Codes (Mandatory*)															more than one remote						
		ry*) ble codes are entered									control transmitter Code										
15,519   * Mandate 31. Principal Car/Unit   a. Initial and Number					b. Position in Train c. Loader										(s) teste	ted for drug/alcohol use, enter the number that					
(1) First involved													in the app		-				Drugs		
(derailed, struck, etc	ma	DOME:	05115		000			<b>X</b> 7	*7							00			00		
(2) Causing (if me	11	Г <b>GX7</b> 0	)7117	+	083			Y			33.Was this consist transporting passen				sengers ?	(y/n)	00		00		
cause reported)					000												No				
34. Locomotive Units		a. Head		Mid Train		Rear End			35. Cars (Include EM		J, DMU, and Cab Car a				Loa Freight	i	1 1			e. Caboose	
(Exclude EMU, DMU, and Cab Car Locomotives.)		End		b. Manual c. Remote		d. Manual e. R		Remote	Locomotives.					u. i reight		U. Fass.	C. 14	c. Freight d. Pass		e. Caboose	
(1) Total in Train		4		0	2	0	) 1		(1)	) Total in	Equipment Consist			1	140	0	2'	7	0	0	
(2) Total Derailed	0 0		0	0		0	(2)	) Total D	erailed	led 2			20	0	0	,	0	0			
36. Equipment Damage 37. Track				ick, Signal, W	Vay,			38. Prii	mary Cau	use 39					39. Contrib	uting Cau	ise				
This Consist	\$ 2,415,8	352	&	Structure Da	amage   \$	\$	485,000	)		1	H	503		Code	Code <b>H521</b>						
					Length						f Time on Duty										
40. Engineers/ 41. Firemen			42. Con	nductors	4	43. Brakem	ien	n		gineer/Op	Operator				4	45. Conduc	tor				
Operators 1				1					Hı	rs:	07	Mir	as:	36		Hrs:	0	7	Mins:	36	
Casualties to:	46. Railroad Employees		47. Train Passengers 4			48. Others			49a. Sp	19a. Special Study Block A					49b.	Special Stu	dy Block	. В			
Fatal	0		0			0			CYY	CWP					000 000	000 000					
Nonfatal	0		0			0			CWI	CWR 000-00						-000-000					
50. Latitude <b>35.240581</b>								51. Longitude -112.124178													
52. Narrative Description	(Be specific	, and conti	nue on s		et if necessary	y)										1121	21170				
HKCKBAR105 ON M							R SLACE	K ACTIO	ON EXC	CESSIV	E, TR	AIN HAN	IDLIN	G.NO	HAZM	AT RELE	ASED				
53. Typed/Printed Name	&						54. Signa	ature								55	. Date				
Title of Properer							J-r. Digili	muic													

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.