| Name of Reporting Ra Union Pacific Rai Name of Other Railro | ailroac | i | | | | | | | | | | | | T | | | | 11 | No: 2130-0500 |
|--|---|------------------------------|-----------------------------|---------|----------------------------------|------------------------------|-----------------------------|---------------------|----------------------------|---------------------------|---------------|-------------|----------|-----------------------|---|--|---------------------------|---------------|---------------|
| | | | | | | | | | | 1a. Alpha | betic Co | ode | | | | 1b. Railro | ad Accident | Incident No | • |
| 2. Name of Other Railro | Union Pacific Railroad Company [UP] | | | | | | | | UP | | | | | | 0720TO010 | | | | |
| | oad or | Other Entity w | ith Consis | t Invol | ved | | | | | 2a. Alpha | betic Co | ode | | | | 2b. Railro | ad Accident | Incident No | |
| 3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry) | | | | | | | | 3a. Alphabetic Code | | | | | | 3b. Railroa | 3b. Railroad Accident/Incident No. | | | | |
| Union Pacific Railroad Company [UP] | | | | | | | | UP | UP | | | | | | 0720TO010 | | | | |
| 4. U. S. DOT Grade Cro | ssing | Identification N | lumber | | | | | | | | | ent/Incide | ent | | | 6. Time of | f Accident/I | ncident | |
| | | | | | | | | | | 0 | onth 7 | 1 | day 2 | yea 20 | r)20 | 9:45 | | AM X | РМ 🗌 |
| 7. Type of Accident/ | | | ailment | | | le collision | | | Hwy-rail | _ | | | • | sion-detor | | 13. Ot | | | Code |
| Incident (single entry in code box) | | | id on collis r end colli | | | king collisi oken train c | | | RR grade Obstructi | U | | | | iolent rup impacts | ure | | describe in) arrative) | | 01 |
| 8. Cars Carrying | | | . HAZM | | | oken train e | | Releasi | | OII | 11. Pe | | Other | impacts | | 12. Subdi | | | 01 |
| HAZMAT | Damaged/ | | | | HAZMAT | | | Evacuated | | l | | | | | | | | | |
| 24 | | | Deraile | d | | N/A | | | N/A | | | | N/ | 'Α | | FT W | ORTH SU | TR. | |
| 13. Nearest | | | | | | _ ,, | 14. Mile | epost | (to | 15. Sta | e | Cod | | 16. Count | 7 | | | - | |
| City/ | | | | | | | | arest | | | br. | l | | | | | | | |
| Town BURL 17. Temperature (F) | LESC | | 18. Visibi | lity | (single entry) | | Code | th) | 235.48 | ngle entry) | <u> </u> | 48 | | JOHN | SON Code | 20. Type | of Track | | Code |
| (specify if minus) | | | 1. Da | • | 3. Dusk | | Code | | Clear | 3. Rain | | 5. Slee | t | 1 | Code | 1. Mai: | | iding | ı |
| | 87 | o F | 2. Day | y | 4. Dark | | 2 | 2. | Cloudy | 4. Fog | | 6. Snov | w | | 1 | 2. Yard | | ndustry | 1 |
| 21. Track Name/ | | | | | | | FRA Track | | Co | | ual Tra | ck | | | | I | Table Direct | | Code |
| Number SINGLE MAIN T | FD A | CIZ | | | | | Class (1-9, | X) | 1 | De | nsity | gross tons | S | 50.60 | | 1. Nort 2. Sout | | | 1 |
| 25. Type of Equipment | | | | 5. Sing | gle car | 9. Maint./in | spect. car | | D. EMU | in in | \rightarrow | Was Equ | | 30.00 | | | rain Numb | | 1 |
| Consist 2. Passenger train-Pu | | | • | | | | MoW Equip. E. DMU | | | | Attended? | | | | | | DE | | |
| (single entry) | | ommuter train- Tork train | | | | _ | er Train-Pus er Train-Pu | - | | Code 1 | | 1. Yes | | 2. No | 1 | ode MB Y | DF | | |
| 28. Speed (recorded sp | peed | | Cod | e | 30. Type of | Territory | (enter coe | les that a | ipply) | | • | | | | | 30a. Rem | otely Contro | lled Locomo | tive? |
| if available) | , | | | | | | | 1 | | | | | | | 0 = Not a remotely controlled operation | | | | |
| R - Recorded E - Estimated | 0 | 31 MPH | R | | Signaled Method of 0 | | Signaled uthority for | Moveme | ent (Max | undatory) 1 | | | | | | 1 = Remote control portable transmitter 2 = Remote control tower operation | | | |
| | | nnage, | | | 1 | - | | | | Restricted Li | | | | | | | | ol portable t | |
| excluding power un | nits) | | | | 4. Block Re | gister Terri | tory 5. C | ther Tha | n Main Tı | ack | Q-Traff | ic Contro | ol Syste | m/CTC | | more | than one re | mote | |
| | | | 9,242 | | * Mandatory | | | | | entered | | | | | | contr | ol transmitt | er | Code |
| 31. Principal Car/Unit | | ' | a. Initial | and Nu | | _ | n in Train | | c. Loade | | | 32. If any | railroa | d employe | e(s) test | ed for drug/alo | ohol use, er | ter the numb | |
| (1) First involved | | | | | | | | | | | | were | positiv | e in the ap | propria | te box. | A | cohol | Drugs |
| (derailed, struck, et | tc) | | | | | | | | | | | | | | | | | | |
| (2) Causing (if m | iechan | iaal | SA | MX0 | 11242 | - | 059 | | | Y | | 22 Wee th | ic conc | ict transpo | rting no | ssengers ? (| y/n) | | |
| cause reported) | еснин | icui, | SA | MX0 | 11242 | | 059 | | | Y | | 55. W as ui | ns cons | ist transpo | rting pa | ssengers : (| <i>(/11)</i> | | No |
| 34. Locomotive Units | | | a. Head | | Mid T | rain | | Rear En | d | 35. Cars | | | | | Lo | aded | Eı | npty | |
| (Exclude EMU, DMU, as Locomotives.) | nd Ca | b Car | End | b | o. Manual | c. Remote | d. Manu | al e. | Remote | (Include EN Locomotive | | IU, and Ca | ab Car | a. | Freight | b. Pass. | c. Freight | d. Pass. | e. Caboose |
| (1) Total in Train | | | 2 | | 0 | 0 | 0 | | 0 | (1) Tota | in Equ | ipment Co | onsist | | 60 | 0 | 52 | 0 | 0 |
| (2) Total Derailed | | | 0 | | 0 | 0 | 0 | | 0 | (2) Tota | Deraile | ed | | | 1 | 0 | 0 | 0 | 0 |
| 36. Equipment Damage This Consist | \$ | 23,998 | , | | ack, Signal, W & Structure Da | | \$ | 7,038 | | 38. Primary Code | Cause | 1 | | E51C | | ContributionCode | ng Cause | | |
| | Ψ | | Number o | f Crew | Members | | • | | | | | | | | th of Ti | me on Duty | | | |
| 40. Engineers/ | 41 | . Firemen | | 42. Co | onductors | | 43. Brakem | en | | 44. Engineer | Operato | or | | | | 45. Conducto | r | | |
| Operators 1 | | | | 1 | | | | | | Hrs: 06 Mins: | | | 45 | | Hrs: 06 Mins: 45 | | | 45 | |
| Casualties to: | 46. Railroad Employees | | 47. Train Passengers | | | 48. Others | | | 49a. Special Study Block A | | | | 49b | Special Study | Block B | | | | |
| Fatal | 0 | | | 0 | | | 0 | | | CWR | | | | | 000-000-000 | | | | |
| Nonfatal | 0 | | | 0 | | | 0 | | | | | | | | | | | | |
| 50. Latitude | | /D :: | | | 32.52354 | | , | | | 51. Longitud | е | | | | | -97.318 | 8596 | | |
| 52. Narrative Description MBDFW-12 EXPERII R3 JOURNAL HAD E | ENCI | ED UDE AT N | AP 239. O | COND | | LKED TE | RAIN TO I | | | | | | | | | POD WAS F | OUND AT | MP 235.48 | AFTER THE |

| 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.