| DEPARTMENT OF FEDERAL RAILROAD | | | ION | RA | IL EOU | IPME | NT A(| CCIDE | ENT/INC | IDEN | NT RE | POR T | Γ | | | OM | IB Approval | No: 2130-0500 | |
|---|------------------------------|-------------|-----------|--------------------|--|--------------------------|--|-------------------------|--------------------------|--|------------------------------------|-------------------|-----------------------|---|------------------------------------|---------------|----------------|---------------|--|
| FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDES 1. Name of Reporting Railroad | | | | | | | | | 1a. Alphabetic Code | | | | | | 1b. Railroad Accident/Incident No. | | | | |
| Dallas, Garland & | Northeaste | rn Railı | road [| DGNOI | | | | | DGN | DGNO | | | | | | DGN600320 | | | |
| 2. Name of Other Railro | | | | | | | | | 2a. Alph | | Code | | | | | d Accident/ | Incident No. | | |
| Name of Railroad or C | Other Entity Res | ponsible fo | or Track | Maintenance | (single en | try) | | | 3a. Alph | abetic C | Code | | | | 3b. Railroa | d Accident/I | ncident No. | | |
| Dallas, Garland & | Northeaste | rn Railı | road [| DGNOI | | | | | DGN | n | | | | | DGN600320 | | | | |
| | | | | DGNOJ | | | | | | | dent/Incide | ent | | | | Accident/In | cident | | |
| 4. U. S. DOT Grade Cros | ssing identificat | ion Numbe | er | | | | | | 0 n | nonth 5 | 1 1 | lay 9 | year 202 | 0 | 9:30 | A | M X | РМ 🗌 | |
| 7. Type of Accident/ | 1. | Derailme | nt | 4. Si | de collision | | 7. | Hwy-rail | crossing | | | | on-detonat | | 13. Oth | ner | | Code | |
| Incident (single | 2. | Head on o | collisior | n 5. Ra | aking collisi | on | 8. | RR grade | e crossing | | 11. | Fire/vio | olent ruptur | e | (d | escribe in) | | | |
| entry in code box) | 3. | Rear end | | | oken train o | | | Obstructi | ion | _ | | Other is | mpacts | | | irrative) | | 01 | |
| 8. Cars Carrying | | | ZMAT | Cars | | | rs Releasi | ng | | 11. P | • | | | | 12. Subdiv | ision | | | |
| HAZMAT Damaged/ Derailed | | | | | H. | HAZMAT | | | Evacuated | | | | | | | | | | |
| N/A | | | rancu | | N/A | | | N/A | | | | N/A | | | SYSTE | M | | | |
| 13. Nearest | | | | | | 14. Mil | - | (to | 15. Sta | | Cod | e 16 | 5. County | | | | | | |
| City/ Town DALL | AC | | | | | | earest nth) | 639 | | bbr. | 48 | Ι, | DALLAS | 3 | | | | | |
| 17. Temperature (F) | AS | 18. V | isibility | (single entry |) | Code | | | ngle entry) | Λ | 40 | | | ode | 20. Type o | f Track | | Code | |
| (specify if minus) | | | . Dawn | 3. Dusk | | | | Clear | 3. Rain | | 5. Slee | t | | | 1. Main | | ding | 1 | |
| | 86 ° F | 2 | . Day | 4. Dark | | 2 | 2. | Cloudy | 4. Fog | | 6. Snov | w | | 1 | 2. Yard | 4. In | dustry | 4 | |
| 21. Track Name/ | | • | | | 22. | FRA Track | | Co | de 23. An | nual Tra | ack | | | | 24. Time T | able Directi | on | Code | |
| Number | | | | | | Class (1-9, | X) | 1 | D | ensity | (gross tons | 5 | | | 1. North | | | | |
| 72 | 1. Postabatosia | | | 0:1 | 0. Maint fin | | | D FMII | in | _ | | | | | 2. South | | | 3 | |
| 25. Type of Equipment 1. Freight train 5. Single car Consist 2. Passenger train-Pulling 6. Cut of car | | | | | Maint./irA. Spec. M | - | | D. EMU E. DMU | | 26 | . Was Equ Attended | | | | 27. Train Number/Symbol | | | | |
| (single entry) | Commuter t Work train | | g 7. | Yard/switching | B. Passenge | er Train-Pu | shing | L. DIMO | Code 1 | | 1. Yes | u. | 2. No | Cod Y | e M-1 | 0 | | | |
| 28 Speed (recorded or | | | | - | C. Commu | | | annhı) | 1 | | | | I | - 1 | 20a Pama | taly Control | lad I agama | tivo? | |
| 28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) if available) Signalization (Mandatory) | | | | | | | 30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled oper | | | | | | | | | | | | |
| R - Recorded | | | | 1. Signaled | | Signaled | | | | 2 | | | | | 1 | emote contro | | - | |
| E - Estimated | 004 N | 1PH | R | Method of | Operation/A | uthority for | r Moveme | ent (Ma | ndatory) | 5 | | | | | 2 = R | emote contro | ol tower ope | ration | |
| | oss tonnage, | | | 1 - | | | | | l/Restricted Li | | | | | | 3 = R | emote contro | ol portable tr | ansmitter - | |
| excluding power un | its) | | | I | egister Terri | | | | rack | K-Rest | ricted Spe | ed or Eq | _l uivalent | | | than one ren | | 1 | |
| | | 61 | 8 | Supplement | - | | | | | | | | | | contro | ol transmitte | r | Code | |
| | | | | * Mandator | _ | | pplicable | _ | | | | | | | | | | 0 | |
| 31. Principal Car/Unit | | | itial and | d Number | b. Positio | ition in Train c. Loaded | | | ed (yes/no) | If any railroad employee(s) tested if were positive in the appropriate b | | | | for drug/alcohol use, enter the numbe box. Alcohol | | | | | |
| (1) First involved (derailed, struck, etc) | | | | | | | | | | | were positive in the appropriate b | | | | dox. Alcohol | | Olloi | Drugs | |
| (acranea, siruck, etc) | | | DOW | X021918 | | 004 | | | Y | | | | | | | | | | |
| (2) Causing (if mechanical, | | | | | | | | 33.Was this consist tra | | | t transporti | ng passe | ngers ? (y/n) | | | | | | |
| cause reported) | | | | | | 000 | | | | | | | | | | | | No | |
| 34. Locomotive Units | | а. Не | | Mid 7 | | | Rear En | | 35. Cars | MII DA | ALL and C | oh Con | | Load | | Em | ī · | 0.1 | |
| (Exclude EMU, DMU, an Locomotives.) | nd Cab Car | E | nd | b. Manual | c. Remote | d. Manı | ual e. | Remote | (Include E Locomotive | | MU, and Ca | ab Car | a. Fr | eight | b. Pass. | c. Freight | d. Pass. | e. Caboose | |
| (1) Total in Train | | | 2 | 0 | 0 | 0 | | 0 | (1) Tota | ıl in Equ | ipment Co | onsist | (| 5 | 0 | 1 | 0 | 0 | |
| (2) Total Derailed | | | 0 | 0 | 0 | 0 | | 0 | (2) Tota | ıl Derail | led | | 1 | l | 0 | 0 | 0 | 0 | |
| 36. Equipment Damage | | | 37. | . Track, Signal, V | Vay, | | | | 38. Primary | Cause | | | | 39 | . Contributii | ng Cause | | ' | |
| This Consist | \$ 5 | .00 | | & Structure Da | amage | \$ | 18,500 | 0 | Code | | 1 | TD: | 110 | | Code | 1 | | | |
| | • | Numb | per of C | rew Members | | Ψ | | | | | | 1. | 110 Length | of Time | on Duty | | | | |
| 40. Engineers/ | 41. Firemen | | | . Conductors | | 43. Braken | nen | | 44. Engineer | /Operat | or | | Zengui | | . Conductor | | | | |
| Operators | | | - | | | | | | | | | | | " | | | | | |
| 1 | | | _ | 1 | | | | | Hrs: | 03 | N | Ains: | | | Hrs: | 03 | Mins: | | |
| Casualties to: | 46. Railroad Employees 47. T | | | Train Passengers 4 | | 48. Others | | | 49a. Special | 49a. Special Study Block A | | | | 49b. Special Study Block B | | | | | |
| Fatal 0 | | | 0 | 0 | | | ОТН | | | | 000-0 | 000-000-000 | | | | | | | |
| Nonfatal 0 0 | | | | 0 | | | | | | | | | | | | | | | |
| 50. Latitude 32.811324 | | | | | | | 51. Longitude | | | | | -96.876797 | | | | | | | |
| 52. Narrative Descriptior M-101 JOB WAS PUL | , , | | | e on separate shee | | | N ENGI | NEER FI | ELT TUG AN | ND STO | OPPED T | RAIN. D | DISCOVE | RED O | NE SET OF | TRUCKS | ON GROU | UND. | |
| | | | | | | | | | | | | | | | | | | | |

| 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.