| FEDERAL RAILROAD | ADMINISTRATIO | ·Ν | RA | AIL EQUI | IPMEN | NT AC | CIDE | ENT/INC | IDEN | T REP | ORT | 1 | | | Ol | MB Approval | No: 2130-0500 | |
|---|------------------------|---------------------|--|-----------------------------------|---------------------|--|------------------|------------------------------------|--|--|---------------|---|---|---|------------|------------------|---------------|--|
| 1. Name of Reporting Ra | | | 1a. Alphabetic Code | | | | | | 1b. Railro | ad Accident | /Incident No. | | | | | | | |
| Union Pacific Rail | | UP | | | | | | 0420LA022 | | | | | | | | | | |
| 2. Name of Other Railro | | 2a. Alphabetic Code | | | | | | 2b. Railroad Accident/Incident No. | | | | | | | | | | |
| 3. Name of Railroad or O | ther Entity Respons | sible for Tra | ck Maintenance | (single enti | ry) | | | 3a. Alphabetic Code | | | | | | 3b. Railroad Accident/Incident No. | | | | |
| Union Pacific Rail | road Company | v [T][P] | | | | | | UP | | | | | | 0420LA022 | | | | |
| | | | | | | | | Date of Accident/Incident | | | | | | 6. Time of Accident/Incident | | | | |
| 4. U. S. DOT Grade Cros | sing identification | Number | 1 | | | 0 | | | nonth | day year | | | | | | AM X | РМ 🗌 | |
| 7 True of Assident/ | 1 De | | | | 7. Hwy-rail cro | | | 4 | | 8 Evplosion | 2020 | | 6:34 13. Otl | | AM 亡 | | | |
| 7. Type of Accident/ 1. Derailment Incident (single 2. Head on collision | | | | Side collision Raking collisio | on | | crossing | | | | | | | her describe in) | | Code | | |
| entry in code box) | | | | | | • | | | - | | | - | | | arrative) | | 01 | |
| 8. Cars Carrying 9. HAZMAT Cars | | | | | 10. Cars Releasing | | | | 11. People | | | | 12. Subdivision | | | | | |
| HAZMAT Damaged/ | | | | | | | HAZMAT | | | Evacuated | | | | | | | | |
| N/A | | Derailed | | N/A | | N/A | | | N/A | | | STANTON IND LD | | | | | | |
| 13. Nearest | | | | | | 14. Milepost (to | | | 15. State Code | | | . County | | | | | | |
| City/ Town ANAH | TETM | | | | | nearest tenth) 509.0 | | | Abbr. CA 06 | | | ORANG | TC. | | | | | |
| 17. Temperature (F) | Elivi | 18. Visibil | ity (single entr | ry) | Code | | | | | | | | ode | 20. Type of Track | | | Code | |
| (specify if minus) | | 1. Dawn 3. Dusk | | | 1. Clear | | | 3. Rain | 3. Rain 5. Sleet | | | ı | 1. Main 3. Siding | | | | 1 | |
| 57 ° F | | 2. Day | 2. Day 4. Dark | | | 1 2. Cloudy | | | 4. Fog 6. Snow | | | | 2 | 2. Yard | | ndustry | 2 | |
| 21. Track Name/ Number | | | I | FRA Track Code Class (1-9, X) | | | | D it | | | | 24. Time Table Direction C 1. North 3.East | | | | Code | | |
| YARD 113 | | | | ' | Jlass (1-5, | A) 1 | | | Density (gross tons in millions) | | | | | 2. Sout | | | 4 | |
| 25. Type of Equipment | 1. Freight train | | 5. Single car | 9. Maint./ins | spect. car | Γ | D. EMU | 26. Was Equipment | | | | | | 27. Train Number/Symbol | | | | |
| Consist | 2. Passenger train- | _ | 6. Cut of cars | A. Spec. Mo | - | F | E. DMU | C. I. | | Attended? | | | | 10 | | | | |
| (single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train | | | | | | _ | | Code | 1. Yes 2. No | | | | | Code LOA4 | | | | |
| 20 81 (1-1 | 4. Work train | | 8. Light loco(s). | C. Commute | | | . T . \ | 8 | | | | | Y | l 20 - Rame | :-1 Comtus | 11 . J.T. 200mot | 0 | |
| Speed (recorded sp if available) | eed | Code | - 1 | of Territory tion (Mandat | | des that ap | ipty) | | | | | | | 30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation | | | | |
| R - Recorded | Signaled | | 2 | | | | | | | 1 = Remote control portable transmitter | | | | | | | | |
| E - Estimated | 007 MPH | E | 1. Signale Method of | Movemer | ement (Mandatory) 5 | | | | | | | 2 = Remote control tower operation | | | | | | |
| - | oss tonnage, | | | | | rd/Restricted Limits | | | | | | 3 = Remote control portable transmitter - | | | | | | |
| excluding power uni | its) | • | Other Than Main Track L-Special Instructions | | | | | | | more than one remote control transmitter Code | | | | | | | | |
| | | andatory*) | | | | | | | | | | | | | | | | |
| *Mandatory to the extent that a 31. Principal Car/Unit a. Initial and Number b. Position in Tra | | | | | | · <u>·</u> | | | | | |) tested | ted for drug/alcohol use, enter the number that | | | | | |
| (1) First involved | | a. Iliicia. | IIIu ivuiiioci | in Train C. Loaded | | | zu (yes/m), | were positive in the appro | | | | | | | | | | |
| (derailed, struck, etc) | | | | | | | | | | | | | | | | | | |
| | | | P007333 | 007333 | | | 001 | | 22 W | | | | | | | | | |
| (2) Causing (if me cause reported) | echanical, | | | 000 | | | | 33.Was this consist transporting p | | | | | ngers? () | y/n) | | No | | |
| 34. Locomotive Units | | a Hand | Mic | Tunin | Rear End | | | 35. Cars | | | — | $\overline{}$ | Loade | ed | Er | npty | NU | |
| (Exclude EMU, DMU, an | nd Cab Car | a. Head End | b. Manual | l Train c. Remote | d. Manu | | Remote | (Include El | | | | a. Fro | eight | b. Pass. | 1 1 | | e. Caboose | |
| Locomotives.) | | | | ļ | | | | Locomotive | :s.) |) | | | \perp | | | | | |
| (1) Total in Train | | 2 | 0 | 0 | 0 | | 0 (1) Tot | | l in Equi | l in Equipment Consist | | | , | 0 | 0 | 0 | 0 | |
| (2) Total Derailed | | 1 0 | | 0 | 0 | 0 0 | | (2) Tota | ıl Deraile | iled 0 | | | , | 0 | 0 | 0 | 0 | |
| 36. Equipment Damage 37. | | | 37. Track, Signal, | Way, | | | | 38. Primary | 38. Primary Cause | | | | 39 | . Contributi | ng Cause | | | |
| This Consist & Structure Damage | | | | | | | 3,150 Code T314 | | | | | 14 | Code | | | | | |
| \$ 18,620 Sumber of Crew Members | | | | | | | | | | Length of Time | | | | | e on Duty | | | |
| 40. Engineers/ | | 42. Conductors | | 3. Brakemen | | | 44. Engineer | /Operato | perator | | | | 5. Conductor | | | | | |
| Operators 1 | | | 1 | | | | | Hrs: | 02 | Min | ıs. | 34 | | Hrs: | 01 | Mins: | 34 | |
| Casualties to: | 46. Railroad Employees | | 47. Train Passenge | 48. Others | | | _ | 9a. Special Study Block A | | | | 49b. Sp | pecial Study | | 1411101 | | | |
| Fatal | 0 | | 0 | | 0 | | | | | | | | | | | | | |
| Nonfatal | 0 | | 0 | | 0 | | | CWR 000- | | | | | 000-0 | 000-000 | | | | |
| 50. Latitude 33,828683 | | | | | | 51. Longitude | | | | | | | -117.932726 | | | | | |
| 52. Narrative Description LOA44-18, DURING A WEST INTO THE WY | NORMAL LIGI | HT POWE | nue on separate sh | eet if necessary | UT OF M | | | | | | | | |) WYE TW | | ES. WHEN | PULLING | |
| | | | | | | | | | | | | | | - | | | | |
| 53. Typed/Printed Name | & | | | | | 54. Signa | atura | | | | | | | 55. E |)ate | | | |
| T'41 C D | | | | | | J4. Signa | ature | | | | | | | | | | | |

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.