| FEDERAL RAILROAD .   | ADMINISTRATION                                       | N                                      | RAI   | L EQU  | <u>IPMEN</u>                       | I ACCIDE                           | ENT/INCID  | <u>ENT REPO</u>                | <u>RT</u>       |                          |   | OM                    | iB Approval   | No: 2130-0500 |  |
|--|--|--|---|--|------------------------------------|------------------------------------|--|--------------------------------|-----------------|--------------------------|---|-----------------------|---------------|---------------|--|
| 1. Name of Reporting Ra  | ilroad   |  |   |  |                                    |                                    | 1a. Alphabe                                      | tic Code                       |                 |                          | 1b. Railro  | ad Accident/          | Incident No.  |               |  |
| Union Pacific Railroad Company [UP]  |  |  |   |  |                                    |                                    | UP   |                                |                 |                          | 0619PR017   |                       |               |               |  |
| 2. Name of Other Railroa   |  |  | 2a. Alphabetic Code   |  |                                    | 2b. Railroad Accident/Incident No. |  |                                |                 |                          |   |                       |               |               |  |
|  |  |  |   |  |                                    |                                    |  |                                |                 |                          |   |                       |               |               |  |
| 3. Name of Railroad or O   | ther Entity Respons                                  | ible for Trac                          | k Maintenance   | (single ent  | trv)                               |                                    | 3a. Alphabe                                      | tic Code                       |                 |                          | 3b. Railroa   | nd Accident/I         | ncident No.   |               |  |
|  |  |  |   |  |                                    |                                    |  |                                |                 |                          |   |                       |               |               |  |
| Union Pacific Railroad Company [UP]  |  |  |   |  |                                    |                                    | UP   |                                |                 |                          | 0619PR017   |                       |               |               |  |
| 4. U. S. DOT Grade Crossing Identification Number  |  |  |   |  |                                    |                                    | 5. Date of Accident/Incident  month   day   year |                                |                 |                          | 6. Time of Accident/Incident  |                       |               |               |  |
|  |  |  |   |  |                                    |                                    |  | 6 1 2                          | 201             | 0                        | 12:00   | Į.                    | AM .          | PM X          |  |
| 7. Type of Accident/   | 1. Der   | railment                               | 4. Sic  | de collision   |                                    | 7. Hwy-rail                        |  |                                | olosion-detona  |                          | 13. Ot  | her                   |               | Code          |  |
| Incident (single   |  | ad on collisio                         |   | king collisio  | on                                 | 8. RR grade                        | -  |                                | e/violent ruptu |                          |   | describe in)          |               |               |  |
| entry in code box) 3. Rear end collision 6. Broken train col   |  |  |   |  | ollision                           | 9. Obstructi                       |  |                                |                 |                          | narrative)  |                       |               | 13            |  |
| 8. Cars Carrying   | Cars Carrying 9. HAZMAT Cars                         |  |   |  | 10. Cars I                         | Releasing                          | 11. People                                       |                                |                 |                          | 12. Subdivision   |                       |               |               |  |
| HAZMAT Damaged/  |  |  |   |  | HA7                                | ZMAT                               | Evacuated  |                                |                 |                          |   |                       |               |               |  |
| N/A Derailed N/A   |  |  | N/A   |  | N/A                                | N/A                                |  |                                |                 | PROVISO YARD             |   |                       |               |               |  |
| 13. Nearest  |  |  | 14. Milepost (to  |  |                                    | 15. State Code 16. County          |  |                                |                 | TROVISO TARD             |   |                       |               |               |  |
| City/  |  |  |   | near   | rest                               | Abbr.                              |  |                                |                 |                          |   |                       |               |               |  |
| Town MELROSE PARK  |  |  |   | tenth  | h) 13.5                            | IL                                 | 17 COOK  |                                |                 |                          |   |                       |               |               |  |
|  |  | 18. Visibilit                          | y (single entry)  |  | Code 19. Weather (single           |                                    | ngle entry)                                      |                                |                 | Code                     | 20. Type o  | pe of Track           |               | Code          |  |
| (specify if minus) 1. Dawn   |  | n 3. Dusk                              | 3. Dusk   |  | 1. Clear                           | 3. Rain                            | 3. Rain 5. Sleet                                 |                                | 1.              |                          | 1. Main 3. Siding   |                       |               |               |  |
|  | <b>72</b> ° F  | 2. Day                                 | 4. Dark   |  | 2                                  | 2. Cloudy                          | 4. Fog   | 6. Snow                        |                 | 2                        | 2. Yard   |                       | dustry        | 2             |  |
| 21. Track Name/  |  |  |   |  | FRA Track                          | Co                                 |  |                                |                 |                          |   | Table Directi         |               | Code          |  |
| Number   |  |  |   | (  | Class (1-9, X                      | 9                                  | Density (gross tons in millions)                 |                                |                 |                          | 1. North 3.East   |                       |               |               |  |
| YARD 052   |  |  | O. Maint Co.  | 1 D FMI  |                                    |                                    |  |                                |                 |                          | 2. South 4. West 27. Train Number/Symbol                                      |                       |               |               |  |
| 25. Type of Equipment<br>Consist   | Freight train     Passenger train-I                  |  | -   | <ol><li>Maint./ins</li><li>A. Spec. Mo</li></ol>                 | -                                  | D. EMU<br>E. DMU                   |  | 26. Was Equipme<br>Attended?   | nt              |                          | 27. 1   | rain Numbe            | r/Symbol      |               |  |
| (single entry)   | Commuter train-                                      | -                                      |   | •  | r Train-Pushi                      |                                    | Code   | 1. Yes                         | 2. No 1         | Code                     | le l  |                       |               |               |  |
| (single entry)   | Work train   | -                                      | _   | _  | er Train-Push                      | _                                  | 6  | 1. 103                         | 2.110           | N                        |   |                       |               |               |  |
| 28 Speed (recorded sp.   |  | Code                                   |   |  |                                    | es that apply)                     | 1 -  |                                |                 |                          | 30a Remo  | tely Control          | led Locomot   | ive?          |  |
| 1 1  |  |  |   |  |                                    | is that approy                     |  |                                |                 |                          | 30a. Remotely Controlled Locomotive?  0 = Not a remotely controlled operation |                       |               |               |  |
| if available)  R - Recorded  Signalization (Mandator 1. Signaled 2. Not Signaled 2. Not Signaled 2. Not Signaled 2. Not Signaled 3. Not Signal |  |  |   |  | • .                                |                                    | 2  | 2                              |                 |                          | 1 = Remote control portable transmitter                                       |                       |               |               |  |
| E - Estimated 000 MPH E Method of Operation/Authority for Movem  |  |  |   |  |                                    |                                    | t (Mandatory) 5 2 = Remote control tower operati |                                |                 |                          |   |                       |               |               |  |
| 29. Trailing Tons (gro   | oss tonnage,   |  | Control 3. Yard   | rol 3. Yard/Restricted Limits 3 = Remote control portable transm |                                    |                                    |  |                                |                 |                          | ansmitter -   |                       |               |               |  |
|  |  |  |   |  |                                    | Other Than Main Track              |  |                                |                 |                          | more than one remote  |                       |               |               |  |
|  | 1  | 261                                    | Supplementa   | al/Adjunct C   | Codes (Mana                        | datory*)                           |  |                                |                 |                          | contr   | ol transmitte         | г             | Code          |  |
|  |  | 261                                    | * Mandatory   | to the exten   | it that all app                    | olicable codes are                 | entered  |                                |                 |                          |   |                       |               | 0             |  |
| 31. Principal Car/Unit   |  | a. Initial ar                          | ıd Number   | b. Position  | n in Train                         | c. Load                            | ed (yes/no)                                      | 32. If any railro              | oad employee(   | s) tested                | for drug/alc  | ohol use, ent         | er the number | er that       |  |
| (1) First involved   |  |  |   |  |                                    |                                    |  | were positive in the           |                 | appropriate box. Alcohol |   |                       | ohol          | Drugs         |  |
| (derailed, struck, etc)  |  |  |   |  |                                    |                                    |  |                                |                 |                          |   |                       |               |               |  |
| GATX054587   |  |  |   | 001  |                                    | Y                                  |  |                                |                 |                          |   |                       |               |               |  |
| (2) Causing (if mechanical,  |  |  |   |  | 001                                |                                    | 33.Was this consist transporting pass            |                                |                 | engers? ()               | y/n)  |                       | l No          |               |  |
| cause reported)  |  |  | FX054587  |  |                                    |                                    |  | l                              |                 | T 1                      |   | E                     |               | No            |  |
|  |  | a. Head                                | Head Mid Train End b. Manual c. Rei   |  |                                    | Rear End                           | 35. Cars<br>(Include EMI)                        | DMU, and Cab Car a. Fro        |                 | Loaded reight b. Pass.   |   | c. Freight d. Pass.   |               | e. Caboose    |  |
| (Exclude EMU, DMU, and Cab Car<br>Locomotives.)  |  | End                                    |   |  | d. Manual                          | l e. Remote                        | Locomotives.)                                    |                                |                 |                          |   |                       |               | e. Caboose    |  |
| ,  |  |  |   |  |                                    |                                    | (1) Total in                                     | (1) Total in Equipment Consist |                 | .                        |   |                       |               |               |  |
| (1) Total in Train   |  | 0                                      | 0   | 0  | 0                                  | 0                                  | (1) I otal in                                    | Equipment Consisi              |                 | 1                        | 0   | 1                     | 0             | 0             |  |
| (2) Total Derailed   |  | 0                                      | 0 0   |  | 0                                  | 0                                  | (2) Total Derailed                               |                                |                 | 0                        | 0   | 0                     | 0             | 0             |  |
| 36. Equipment Damage 37. Track, Signal, Way,   |  |  |   | ay,  |                                    |                                    | 38. Primary Cau                                  | 38. Primary Cause 39           |                 |                          |   | O. Contributing Cause |               |               |  |
| This Consist   |  |  | & Structure Da  | mage 1   | \$                                 | 0                                  | Code   | 1                              | TAGG            |                          | Code  | ı                     |               |               |  |
|  | \$ 45.50   | .                                      | & Suucture Da   | - 1 1  |                                    |                                    |  |                                |                 |                          |   |                       |               |               |  |
|  | \$ 45,584  |  |   | _   ;  | <b></b>                            |                                    |  |                                | E29C            | of Time                  | 2 on Duty   |                       |               |               |  |
| 40 Engineers/  | 10,000   | Number of 0                            | Crew Members  |  |                                    |                                    | 44 Engineer/Or                                   | perator                        |                 |                          | e on Duty   |                       |               |               |  |
| 40. Engineers/   |  | Number of 0                            |   |  | 43. Brakemer                       |                                    | 44. Engineer/Op                                  | perator                        |                 |                          | e on Duty  5. Conductor   |                       |               |               |  |
| 40. Engineers/ Operators 0   | 10,000   | Number of 0                            | Crew Members  |  |                                    |                                    | 44. Engineer/Op<br>Hrs:                          | perator Mins:                  | Length          |                          |   | :                     | Mins:         |               |  |
| Operators  | 10,000   | Number of C                            | Crew Members 2. Conductors  |  |                                    |                                    |  | Mins:                          | Length          | 45                       | 5. Conductor  |                       | Mins:         |               |  |
| Operators 0  Casualties to:  | 41. Firemen 46. Railroad Emplo                       | Number of C                            | Crew Members 2. Conductors 0 7. Train Passengers                                |  | 43. Brakemer                       | n                                  | Hrs:   | Mins:                          | Length          | 45                       | 5. Conductor  |                       | Mins:         |               |  |
| Operators 0  | 41. Firemen  | Number of C                            | Crew Members 2. Conductors 0  |  | 43. Brakemer                       |                                    | Hrs: 49a. Special Stu                            | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor<br>Hrs:  |                       | Mins:         |               |  |
| Operators 0  Casualties to:  | 41. Firemen 46. Railroad Emplo                       | Number of C                            | Crew Members 2. Conductors 0 7. Train Passengers                                |  | 43. Brakemer                       | 0                                  | Hrs:   | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  |                       | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal   | 41. Firemen 46. Railroad Emplo                       | Number of C                            | Crew Members 2. Conductors 0 7. Train Passengers 0 0                            | S 2  | 43. Brakemer                       | n                                  | Hrs: 49a. Special Stu OTH                        | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  | 41. Firemen 46. Railroad Emplo                       | Number of C                            | Crew Members 2. Conductors 0 7. Train Passengers                                | S 2  | 43. Brakemer                       | 0                                  | Hrs: 49a. Special Stu                            | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor<br>Hrs:  | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal   | 41. Firemen  46. Railroad Emplo  0                   | Number of C 4:  byees 4                | Crew Members 2. Conductors 0 7. Train Passengers 0 0                            | 2  | 43. Brakemer                       | 0                                  | Hrs: 49a. Special Stu OTH                        | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal  50. Latitude   | 41. Firemen  46. Railroad Emplo  0  (Be specific,    | Number of C  4:  byees 4  and continue | Crew Members 2. Conductors 0 7. Train Passengers 0 41.89620 we on separate shee | S 2  | 43. Brakemer 48. Others            | 0<br>0                             | Hrs: 49a. Special Stu OTH 51. Longitude          | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  | 41. Firemen  46. Railroad Emplo  0  (Be specific,    | Number of C  4:  byees 4  and continue | Crew Members 2. Conductors 0 7. Train Passengers 0 41.89620 we on separate shee | S 2  | 43. Brakemer 48. Others            | 0<br>0                             | Hrs: 49a. Special Stu OTH 51. Longitude          | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  | 41. Firemen  46. Railroad Emplo  0  (Be specific,    | Number of C  4:  byees 4  and continue | Crew Members 2. Conductors 0 7. Train Passengers 0 41.89620 we on separate shee | obe 2  | 43. Brakemer 48. Others            | 0<br>0                             | Hrs: 49a. Special Stu OTH 51. Longitude          | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  | 41. Firemen  46. Railroad Emplo  0  (Be specific,    | Number of C  4:  byees 4  and continue | Crew Members 2. Conductors 0 7. Train Passengers 0 41.89620 we on separate shee | obe 2  | 43. Brakemer 48. Others            | 0<br>0                             | Hrs: 49a. Special Stu OTH 51. Longitude          | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  | 41. Firemen  46. Railroad Emplo  0  (Be specific,    | Number of C  4:  byees 4  and continue | Crew Members 2. Conductors 0 7. Train Passengers 0 41.89620 we on separate shee | obe 2  | 43. Brakemer 48. Others            | 0<br>0                             | Hrs: 49a. Special Stu OTH 51. Longitude          | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  MECHANICAL INSPI  | 41. Firemen  46. Railroad Emplo  0  0  (Be specific, | Number of C  4:  byees 4  and continue | Crew Members 2. Conductors 0 7. Train Passengers 0 41.89620 we on separate shee | obe 2  | 43. Brakemer 48. Others            | 0<br>0                             | Hrs: 49a. Special Stu OTH 51. Longitude          | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor<br>Hrs:<br>pecial Study<br>000-000<br>-87.898                    | Block B               | Mins:         |               |  |
| Operators 0  Casualties to:  Fatal  Nonfatal  50. Latitude  52. Narrative Description  | 41. Firemen  46. Railroad Emplo  0  0  (Be specific, | Number of C  4:  byees 4  and continue | Crew Members 2. Conductors 0 7. Train Passengers 0 41.89620 we on separate shee | obe 2  | 43. Brakemer 48. Others  O DERAILM | 0<br>0                             | Hrs: 49a. Special Stu OTH 51. Longitude          | Mins:                          | Length          | 49b. S <sub>I</sub>      | 5. Conductor  Hrs:  Special Study   | Block B               | Mins:         |               |  |

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.