excluding power units)

31. Principal Car/Unit

(1) First involved

cause reported)

(1) Total in Train

(2) Total Derailed

36. Equipment Damage

This Consist

34. Locomotive Units

Locomotives.)

40. Engineers/

Casualties to:

Fatal

Nonfatal

50. Latitude

Operators

(derailed, struck, etc)

(2) Causing (if mechanical,

(Exclude EMU, DMU, and Cab Car

| FEDERAL RAILROAD ADMINIST | | RAIL EQU | IPMEN | T ACCIDEN | T/INCI | DENT REPO | DRT | | OMB Approval 1 | No: 2130-050 | |
|---|--|----------------|---------------|--------------------|------------------------------|----------------------------|----------------|-------|---|--------------|--|
| 1. Name of Reporting Railroad | | | | | 1a. Alphabetic Code | | | | 1b. Railroad Accident/Incident No. | | |
| Union Pacific Railroad Company [UP] | | | | | UP | | | | 1019PR012 | | |
| 2. Name of Other Railroad or Other Entity with Consist Involved | | | | | 2a. Alphabetic Code | | | | 2b. Railroad Accident/Incident No. | | |
| 3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry) | | | | | 3a. Alphabetic Code | | | | 3b. Railroad Accident/Incident No. | | |
| Union Pacific Railroad Company [UP] | | | | | UP | | | | 1019PR012 | | |
| 4. U. S. DOT Grade Crossing Identification Number | | | | | 5. Date of Accident/Incident | | | | 6. Time of Accident/Incident | | |
| | | | | 1 | | onth day 0 0 8 | year 20 | | 3:06 AM | PM X | |
| 7. Type of Accident/ 1. Derailment 4. Side collision 7. Hwy-rail of | | | | | ossing | g 10. Explosion-detonation | | | 13. Other | Code | |
| Incident (single 2. Head on collision 5. Raking collision 8. RR grade c | | | | | ossing | 11. Fir | e/violent rupt | ure | (describe in) | | |
| entry in code box) | 3. Rear end collision 6. Broken train collision 9. Obstructi | | | | | 12. Other impacts | | | narrative) | 01 | |
| 8. Cars Carrying | 9. HAZMAT Car | S | 10. Cars | Releasing | | 11. People | | | 12. Subdivision | | |
| HAZMAT | Damaged/ | | HA | ZMAT | | Evacuated | | | | | |
| N/A | N/A Derailed N/A | | | N/A | | N/A | | | GENEVA SUB | | |
| 13. Nearest | | | 14. Mile | 14. Milepost (to | | e Code | | | | , | |
| City/ | | | nea | ırest | Ab | br. | | | | | |
| Town MORRISON tenth) 1. | | | | | IL | , 17 | WHITI | ESIDE | | | |
| 17. Temperature (F) | 18. Visibility | (single entry) | Code | 19. Weather (singl | e entry) | | | Code | 20. Type of Track | Code | |
| (specify if minus) | 1. Dawn | 3. Dusk | | 1. Clear | 3. Rain | 5. Sleet | 1 | | 1. Main 3. Siding | 1 | |
| 73 [°] F | 2. Day | 4. Dark | 2 | 2. Cloudy | 4. Fog | 6. Snow | | 1 | 2. Yard 4. Industry | 1 | |
| 21. Track Name/ 22. FRA Track | | | | | 23. Ann | ual Track | | | 24. Time Table Direction | Code | |
| Number Cla | | | Class (1-9, 2 | X) | De | Density (gross tons | | | 1. North 3.East | 1 | |
| MAIN LINE 2 | | | | 4 | in millions) 73.50 | | | | 2. South 4. West | 4 | |
| 25. Type of Equipment 1. Freight train 5. Single car 9. Maint./inspect. car D. EMU | | | | | | 26. Was Equipme | ent | | 27. Train Number/Symbol | | |
| Consist 2. Passenger train-Pulling 6. Cut of cars A. Spec. MoW Equip. E. DMU | | | | | Attended? | | | | MODN | | |
| (single entry) 3. Commuter train-Pulling 7. Yard/switching B. Passenger Train | | | | U | Code | 1. Yes | 2. No | Code | e MPRN | | |
| 4. Work train 8. Light loco(s). C. Commuter Train-Pushing | | | | | 1 | | | Y | | | |
| 28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) | | | | | | | | | 30a. Remotely Controlled Locomoti- | | |
| if available) Signalization (Mandatory) | | | | | 1 | I | | | 0 = Not a remotely controlled o | | |
| R - Recorded | | U U | Signaled | | - | L | | | 1 = Remote control portable tra | | |
| E - Estimated 012 MPH E Method of Operation/Authority for Movement (Mandatory) 1 | | | | | | | | | 2 = Remote control tower opera | | |
| 29 Trailing Tone (gross tonnage 1 Signal Indication 2 Direct Train Control 3 Vard/Restricted Limits | | | | | | | | | 3 – Remote control portable transmitter - | | |

c. Loaded (yes/no)

N

35 Cars

Locomotives.)

38. Primary Cause

44. Engineer/Operator

10

49a. Special Study Block A

Code

Hrs:

CWR

51. Longitude

(Include EMU, DMU, and Cab Car

(1) Total in Equipment Consist

(2) Total Derailed

4. Block Register Territory 5. Other Than Main Track

* Mandatory to the extent that all applicable codes are entered

095

000

d. Manual

0

0

43. Brakemen

48. Others

Rear End

62,726

0

0

e. Remote

0

0

Supplemental/Adjunct Codes (Mandatory*)

b. Position in Train

Q-Traffic Control System/CTC

more than one remote

Alcohol

Empty

d. Pass.

0

0

Mins:

c. Freight

178

0

10

Code

Drugs

No

e. Caboose

0

0

06

control transmitter

32. If any railroad employee(s) tested for drug/alcohol use, enter the number that

Loaded

b. Pass

0

0

Code

45. Conductor

Hrs:

000-000-000

49b. Special Study Block B

-90.067541

39. Contributing Cause

a. Freight

43

6

Length of Time on Duty

H519

06

Mins

were positive in the appropriate box.

33. Was this consist transporting passengers ? (y/n)

52. Narrative Description (Be specific, and continue on separate sheet if necessary)

41,119

41. Firemen

Railroad Employees

0

0

11,967

a. Head

End

2

0

Number of Crew Members

42. Conductors

47. Train Passengers

a. Initial and Number

TBOX642303

b. Manual

0

0

37. Track, Signal, Way,

& Structure Damage

1

0

0

41.860691

Mid Train

c. Remote

1

0

s

MPRNP-08 WAS TRAVELING WEST FROM PROVISO TO CLINTON ON MAIN TRACK 2 WHEN THE ENGINEER TRANSITIONED FROM POWER TO FULL DYNAMICS TOO QUICKLY, RESULTING IN THE DERAILMENT OF 6 CARS OF A 221 CAR CONSIST AT APPROXIMATELY MP 130.25. 55. Date 53. Typed/Printed Name & 54. Signature Title of Preparer 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 NOTE: 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.