EDSTANDED OF FIRST, ST DIVISION, CHEST OF THE PROPERTY OF THE

RECEIVED NOW YORK ON TOTAL

CAMAS PRAIRIE RAILROAD CO.

TIME / 9 TABLE

Effective June 15, 1941

at 12:01 A. M. Pacific Time

For the Government and Information of Employes only, and not intended for the use of the public The Company reserves the right to vary from this Time Table at pleasure

R. E. HANRAHAN, Manager

yard Trains Are Superior to Trains I the Same Class in Opposite Direction.

| Column C | | Second Class | FIRST CLASS | tes rd | Time Table No.79 | | | | F | RST | CLASS | Second Class | |
|--|--------------------------|-----------------------|---|--|--|-------------|--------------|------------------------------|--------------|------------|------------|---|------|
| 12.53 | | 661 | 323 343 311 313 N. P. Passenger Passenger Passenger Passenger Passenger Passenger Passenger Z | nce from Stites r, Fuel, Scales s, Wyes, Yard s. | from the state of | nce from | city of Side | 312 N. P. Passenger | | | N. P. | 662 N. P. Freight | |
| | | Ex. Sun. | Daily Daily Daily Daily | Dista. Water Table Limit | TELEGRAPH OFFICE and CALLS | Dista | Capa | Daily | Daily | Daily | Daily | Ex. Sun. | |
| | | | 12.53 Cs | 0.0 XY | St STITES D 62. | 7 76. | 2 46 | | PI | 12,30 | | | me [|
| | | | | | Ko KOOSKIA D 59. | .5 73.0 | 0 32 | | PI | 12.20 | | | |
| | | | s 1.28 Cs | 11.2 | Ka KAMIAH D 51. | .5 65. | 0 26 | | A | 11.50 | | | |
| | | | f 1.47 | 17.0 | TRAMWAY 45. | .7 59.: | 2 23 | | f | 11.30 | | | |
| F 2.10 G 3 | | | f 1.51 CS | 18.4 | PARDEE 44. | .3 57. | 8 Spur | | s | 11.26 | | | |
| S S S S S S S S S S | | | f 2.10 Cs | 24.5 | CHAPIN 38. | .2 51. | 7 Spur | | f | 1107 | | | |
| | | | s 2.15 Cs | 25.4 | Gr GREEL D 37. | .3 50. | 8 26 | -6 | s | 11.05 | | | |
| | | | f 2.27 | 29.4 | PENOYER 33. | make Newson | | and the second second second | f | 10.51 | | | |
| S 2.41 S 2.51 S 2.51 S 2.55 S 2.5 S | | | f 2.32 | 31.0 | JORDAN 31. | .7 45. | 2 Spur | | f | 10.46 | 100 | | N/ N |
| 8 2.51 | Man Na late of Reads | Jan Charles etc. | s 2.41 Cs | 33.7 W C T X | Of OROFINO P.D 29 | .0 42. | 5 232 | | S | 10.35 | | | |
| S S S S S S S S S S | | Awar and Smile and A | s 2.51 CS | 37.4 X | AHSAHKA 25 | .3 38. | 8 38 | | S | 10.24 | | | 2 |
| S 3.17 C S S 9.3 W Ln LENOIE D 1.7 2.0 15 S 9.58 C S 9.58 | | | s 3.02 | 42.4 | Pk PECE D 20 | .3 33. | 8 49 | | S | 10.13 | | | -30 |
| Solution Color C | | Transport of the same | s 3.17 | 49.3 W | Ln LENOIE D 13 | .4 26. | 9 15 | | S | 9.58 | | | |
| For the content of | All address of the color | | f 3.21 C8 | 51.0 | III and III an | .7 25. | | | f | 9.54 | | | |
| Same | | | f 3.32 | 56.8 | CHERRYIANE 5 | .9 19. | 4 Spur | | f | 9.43 | | [14] J. H. L. J. H. L. J. Phys. Lett. 12. | |
| 3.35 S 4.00 PM 1.23 f 2.12 PM 2.44 f 1.23 f 2.15 PM 2.44 f 1.26 f | | | | | MYRTLE 3 | .6 17. | 1 14 | 2 | f | 9.38 | | | |
| 3.35 | | 3.20 | s 3.50 See Page 3 PM 1.15 AM 2.05 Cs | 62.7 X | Rw ARROW P.D 0 | .0 13. | .5 85 | 8.35 | See Page 3 | 9.30 | S 3.50 | 6.00 6.00 | |
| 3.45 f 4.03 f 2.47 f 1.26 f 2.15 GP 82 66.8 X NORTH LPWAI P. 9.4 25 f 8.25 f 8.34 f 9.21 f 3.40 5.49 4.00 4.17 3.02 1.39 2.29 73.1 X FOREBAY P. 1.6 | | 3.35 | | | SPALDING P. | 10. | .3 0 | s 8.28 | s 8.37 | 9.22 | s 3.43 | 5.52 | |
| 4.00 4.17 3.02 1.39 2.29 73.1 X FOREBAY P. 3.1 200 8.11 8.21 9.06 3.26 5.33 | | 3.45 | f 4.03 f 2.47 f 1.26 f 2.15 CP 82 | 66.8 X | NORTH LAPWAI P. | 9. | .4 25 | f 8.25 | f 8.34 | 9.21 | f 3.40 | 5.49 | |
| A 27 S 10 1.45 2.35 CP 76.2 X Wn LEWISTON Ph A AM | | 4.00 | | | FOREBAY P. | 3. | .1 200 | 8.11 | 8.21 | 9.06 | 3.26 | | |
| A.27 S.10 1.45 2.35 CP 76.2 X Wn LEWISTON Dily Daily D | | 4.05 AM A | 4.24 3.06 1.42 2.32 | 74.7 O W C T X Z | Fy EASTLEWISTON P.D N. | 1. | .5 450 | 8.08 | A SECTION OF | | | 5.30 | |
| Ex. Sun. Daily Dai | | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 76.2 X | Wn De LEWISTON DN | 0. | .0 | 8.05 AM | 8.15 AM | 9.00 AM | 3.20 PM | | |
| .30 .00 .00 .00 | on Wallebow | Ex. Sun. | | | 76.2 | | | Daily | Daily | Daily | Daily | Ex. Sun. | |
| 27.0 29.4 21.7 27.0 24.0 | | .45 | 3.34 .26 .30 .30 | | Time Over District | | | .30 | .22 | 3.30 | .30 | .30 | |
| 16.0 21.3 23.4 27.0 27.0 Average Speed Fer Hour 27.0 29.4 21.7 27.0 | | 16.0 | 21.3 23.4 27.0 27.0 | | Average Speed Per Hour | | | 27.0 | 29.4 | 21.7 | 27.0 | 24.0 | |

Eastward Trains Are Superior to Trains of the Same Class in Opposite Direction.

SPECIAL INSTRUCTIONS PAGES 4, 5 AND 6

| | First Class | es, | | | Time Table No Effective June 15, 1 | .79 | Spalding | Fi Tacks | irst Class | |
|---------------------------|---------------------|---|-----------------|------------------------------|---------------------------------------|------------|---------------|------------------|------------|---------------------|
| appropriate test | 343 | Water, Fuel, Scales, Tables, Wyes and Yard Limits | Station Numbers | from | | 341 | rom Sp | 34 | 4 | Lounto (1) |
| | Passenger | ter, Fulles, W | ion N | Distance from Grangeville | STATIONS | AL | Distance from | Passen Daily | ger | |
| | Daily | Wai Tab Yar | Stat | Dis | Telegraph Offices and | Calls | Dis | Daily | y | |
| ari and think | AM 11.44 | W YX | C P 149 | 0.0 | Ge GRANGEVILLE | D 6 | 6.5 6 | AM 11. | 34 | |
| yn ageb od | PM s 12.08 | | C P | 7.1 | Fn FENN 8.5 | D 5 | 9.4 3 | s 11. | 11 | |
| od a Reprince | s 12.31 | | C P | | Co COTTONWOOD | D 5 | 0.9 5 | s 10. | 49 | |
| ing ing las Ingina bas | 12.37 | | C P | 17.9 | ROCK SPUR | 4 | 8.6 | 10. | 42 | |
| MSE I LEBER | 12.44 | THE R | C P 128 | 20.7 | SAND SPUR | 4 | 5.8 1 | 0 10. | 35 | THE PERSON NAMED IN |
| | s 12.52 | х | C I 125 | 24.2 | Rg. FERDINAND | D 4 | 2.3 2 | s 10. | 27 | |
| | s 1.12 | х | C F | 32.1 | | D 3 | 34.4 3 | s 10. | 08 | |
| sech lines. | f 1.22 | х | C F | 36.6 | CKAIG JONCIIO | N P 2 | 9.9 | f 9. | 57 | |
| | | х | C F 112 | 36.9 | | 2 | 9.6 | Total P | | |
| | s 1.33 | w YX | C F | 40.4 | III RECEDENCE | P D | 6.1 3 | s 9. | 48 | 45 |
| dan Jihi | 1.52 | w | C F | 47.0 | NUCRAG | P 1 | 9.5 | 9. | 26 | TA VE |
| | s 2.15 | w | C F 94 | 54.5 | lled CODDEDITE | D 1 | 2.0 2 | s 9. | 06 | The second |
| 4 | f 2.22 | | C P 92 | 57.0 | JACQUES | vise: | 9.5 | f 8. | 59 | 34 - |
| and to led | f 2.26 | | C P 91 | 58.6 | BUNDI | Lair 1 | 7.9 1 | 5 f 8. | 55 | |
| entalogradi | s 2.32 | | C P | 61.2 | SWEETWATER | Marie | 5.3 2 | s 8. | 48 | 971 |
| | s 2.36 | х | C P 86 | 63.0 | | D | 3.5 2 | s 8. | 44 | |
| | s 2.44 PM A | YX | C P | 66.5 | SPALDING | Р | 0.0 Sd | o s 8. | | |
| in totals | Daily See Page 2 | | 980 | | 66.5 | | | Daily See Pag | | Carrier B |
| talilo to vist | 3.02 | | | | Time Over District | | | 2.57 | | |
| W Dist | 21.9 | | | | Average Speed Per H | our | | 22.5 | 5 | OPENING TO |

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION SPECIAL INSTRUCTIONS PAGES 4, 5 and 6

| we | Westward | | | TI | HIRD SUBDIVISION | Eastward | | | | |
|-------------|----------|--------------------------|---|-----------------|------------------------|---|-----------------------|-------------------------|--------------------------|----------------|
| Second Clas | | t Class | Scales, and | ers | Distance from Lewiston | Time Table No. 79 Effective June 15, 1941 | Riparia | Capacity of Side Tracks | First Clas | s Second Class |
| 85 Freig | - | 73 U. P. Passenger | Water, Fuel, Scale Tables, Wyes and Yard Limits | Station Numbers | nce from | STATIONS | Distance from Riparia | ity of Sic | 74 U. P. Passenger | 860 Freight |
| Dail | у | Daily | Wate Table Yard | Stati | Distar | Telegraph Offices and Calls | Distar | Capac | Daily | Daily |
| PM 8.0 | 00 | PM 7.40 | o W C T X Z | C P | 0.0 | De LEWISTON P DN | 72.0 | 450 | AM A 7.45 | AM A 3.15 |
| 8.0 |)2 | 7.43 | х | C P | 1.0 | TRANSFER | 71.0 | 15 | 7.40 | 3.12 |
| 8.1 | .4 | f 7.51 | | C P 66 | 6.1 | 5.1 ———————————————————————————————————— | 65.9 | 60 | f 7.29 | 3.00 |
| 8.2 | 24 | f 7.57 | | C P | 10.3 | MOSES | 61.7 | 60 | f 7.21 | 2.50 |
| 8.4 | 1 | f 8.07 | w | C P 55 | 17.1 | indian | 54.9 | Spur | f 7.09 | 2.33 |
| 8.5 | 5 | f 8.15 | | C P 50 | 22.5 | BISHOP P | | | f 7.01 | 2.17 |
| 8.5 | 59 | f 8.18 | 1 8 | C P | 24.3 | TRUAX | 47.7 | 14 | f 6.57 | 2.13 |
| 9.0 | 08 | f 8.24 | 133 | C P | 28.1 | CRUM | 43.9 | 66 | f 6.50 | 2.03 |
| 9.1 | 10 | f 8.26 | 0. | C P | 29.1 | | 42.9 | 14 | f 6.48 | 2.01 |
| 9.1 | .2 | f 8.28 | Ya. | C P | 30.1 | INTERIOR | 41.9 | 13 | f 6.46 | 1.59 |
| 9.1 | .7 | f 8.31 | | C P | 32.2 | 2.1 — CRAMPTON — 1.6 — — — | 39.8 | No | f 6.42 | 1.54 |
| 9.2 | 21 | f 8.34 | | C P | 33.8 | BOYART 2.2 | 38.2 | | f 6.39 | 1.50 |
| 9.2 | 26 | s 8.38 | w | C P 36 | 36.0 | ALMOTA P | 36.0 | 60 | s 6.34 | 1.45 |
| 9.8 | 35 | f 8.46 | 15. | C P | 39.9 | 3.8 SCHULTZ | 32.2 | 3 | f 6.28 | 1.35 |
| 9.4 | 12 | f 8.51 | 1 9 | C P | 42.8 | 3.0 SWIFT | 29.2 | 69 | f 6.23 | 1.29 |
| 9.8 | 55 | f 8.59 | - | C P 24 | 48.1 | PENAWAWA P | 23.9 | 67 | f 6.12 | 1.15 |
| 10.0 | 00 | f 9.02 | | C P 20 | 50.1 | | 21.9 | Spur 4 | f 6.09 | 1.10 |
| 10.0 | 08 | f 9.07 | 0 | C F | 53.3 | PURRINGTON | 18.7 | 7 11 | f 6.03 | 1.02 |
| 10. | 15 | f 9.11 | | C F | 56.1 | PEYTON | 15.9 | 2 | f 5.58 | 12.55 |
| 10.3 | 18 | f 9,13 | w | C F | 57.5 | CENTRAL FERRY P | 14.5 | 62 | f 5.55 | 12.52 |
| 10.3 | 30 | f 9.21 | | C F | 62.4 | RIDPATH | 9.6 | 26 | f 5.46 | 12.40 |
| 11. | 00 A | 9.50 PM A | C Y WX | - | 72.0 | XS RIPARIA P DN | 0.0 | 62 | 5.30 | 12.15 |
| Dai | ly | Daily | | | | 72.0 | | | Daily | Daily |
| 3.0 | 0 | 2.10 | | | | Time Over District | | | 2.15 | 3.00 |
| 24. | 0 | 33.2 | | | | Average Speed Per Hour | | | 32 | 24.0 |

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION EXCEPT NO. 859 IS SUPERIOR TO NO. 860.

SPECIAL INSTRUCTIONS PAGES 4, 5 and 6

| We | estwai | rd | F | OUR | TH SUBDIV | OURTH SUBDIVISION | | | | | | | | |
|-----|--|--|-------------------------------|-------|--|-------------------|--------------------------|---------------------------|------------------------------|------|--|--|--|--|
| 2 8 | Water, Fuel, Scales Tables, Wyes and Yard Limits | Numbers | from | 181 | me Table No. | | from | of ick | Camas Prairie or Industry | 221 | | | | |
| | iter, F | ation 1 | Distance from Headquarters | | STATIONS | | Distance from Orofino | Capacity of Side Track | mas P | 70 | | | | |
| | Wa Tab Yar | C H 38 C H 38 C H 36 C H 34 C H 32 C H 29 C H 27 C H 27 C H 26 C H 27 C H 26 C H 21 C H 21 | Dis | TELI | GRAPH OFFICES AND CA | ALLS | Dis Oro | Cap | Cal | 10 | | | | |
| | W C X Y | C H 40 | 0.0 | HQ | HEADQUARTERS | P-D | 40.0 | 138 | | | | | | |
| | x | | 2.0 | | DEER CREEK | P | 38.0 | CTC ₀ | | | | | | |
| | | C H 36 | 4.1 | | GRAVEL SPUR | | 35.9 | 6 | | bI | | | | |
| | | C H 34 | 5.9 | | SUMMIT 3.0 | P | 34.1 | 56 | | 10 | | | | |
| | | | 8.9 | | HELPHREY | | 31.1 | Spur 5 | | In | | | | |
| | х | C H 29 | 10.1 | | REVLING | | 29.9 | 12 | | 8,0 | | | | |
| | W Y X | C H 28 | 11.2 | | JAYPE 1.1 ——— | P | 28.8 | 110 | | 69 | | | | |
| | x | C H 27 | 12.3 | | NELSON | | 27.7 | 4 | | 80 | | | | |
| | | | 14.0 | | QUARTZ | | 26.0 | 8.26 | | 01 | | | | |
| | х | C H 25 | 15.0 | | 1.0 ROONEY 3.1 | | 25.0 | 20 | | 21 | | | | |
| | | C H 22 | 18.1 | | PLACER | | 21.9 | Spur | CT Co | 71 | | | | |
| | | C H 21½ | 18.4 | | POORMAN 2.1 — | | 21.6 | Spur 10 | 1 | IS | | | | |
| | | C H 19 | 20.5 | | HALEY | | 19.5 | 12 | | 98 | | | | |
| | | C H 18½ | 21.0 | | OMILL 4.4 | | 19.0 | 8,46 | | 38 | | | | |
| | w | C H 15 | 25.4 | | RUDO | Р | 14.6 | 80 | | | | | | |
| | | С. Н. | 29.0 | | LIME MOUNTAIN | | 11.0 | Spur 6 | | ida | | | | |
| | - 0 | C H 10 | 30.4 | | CEDAR CANYON | | 9.6 | Spur 15 | | 00 | | | | |
| | | C H | 34.0 | | FOHL ———————————————————————————————————— | P | 6.0 | Spur 12 | | 80 | | | | |
| | W C T X | C S 32 | 40.0 | | OROFINO | P | 0.0 | HT.D | | No | | | | |
| 11 | | | | - 10 | CF STRAL PERM | | C 7 47 | 87.0 | | 81 | | | | |
| | | | | | HTATGHE | | T 0 . | 1,2.6 | | tis. | | | | |
| | | aa l | | | ALCOHOLD I | | - X 3 | 9.50 | | 00. | | | | |
| | | (hel) | | | 72.0 | | | dist | | 10 | | | | |
| | | 11.2 | | | Time Over Daugh | | | 2.50 | | 10 | | | | |
| | | 20 } | | Duc B | Average Speed Par | | | , sa | 14 | 0. | | | | |

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION SPECIAL INSTRUCTIONS PAGES 4, 5 and 6

GENERAL INSTRUCTIONS

Employes will be governed by the Consolidated Code of Transportation rules and, except on the Third Subdivision, by the Safety Rules and Special Instructions of the Idaho division of the Northern Pacific Railway. On the third subdivision and on the tracks of the Union Pacific Railroad at Riparia, employes will be governed by the Union Pacific Railroad Special and Safety Rules and current time-table of the Washington Division. Employes must provide themselves with copies of the above rules and current time-tables.

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. Light engines observe speed of passenger trains.

Passenger trains handling freight cars will observe speed restrictions for freight trains 2. When necessary to take slack of freight trains with helper on rear, it should be done by the helper engine.

Before moving a work or wrecking train, the whistle signal (14-b) or (14-h) must be

sounded for the protection of men working about such train.

4. When a train order is received reading, "Eastward or (westward) extra trains wait at" the train addressed is relieved from protecting its rear end against following extra trains until the time named in the order, from point named to next register station.

Trains handling logs, when meeting passenger trains will stop at switch, whether train is to take siding or not and will not proceed unless passenger train standing still or has

moved by the logs and will not exceed speed of ten miles per hour until by.

FIRST SUBDIVISION

1. AT LEWISTON—When using back track Potlatch Forests, Inc., yard, yardmen must close and lock the gate. Burner track must not be used beyond the east gate. Under no circumstances should cars be kicked in on single ended tracks. In handling cars ahead of engine on the inclines at the Mutual Creamery, White Bros., & Crum and The Oregon Packing Co., coupling should be made before switch is opened to the incline. In handling refrigerator cars ahead of the engine on these inclines, air should be coupled.

2. AT ARROW—Time of trains applies at Junction switch. Unless otherwise specified, right

of track and meet orders will be fulfilled at the Junction switch.

3 AT FOREBAY—Time of trains applies at cross-over switch.

4. SPEED RESTRICTIONS:

Between the hours of 8:01 a.m. and 5:01 p.m. all trains will not exceed speed of ten M.P.H. over highway crossing serving mill of the Potlatch Forests, Inc., 1,500 feet east of East switch East Lewiston.

Do not exceed speed of five M.P.H. and look out carefully for rocks and slides passing slide area between M.P. 132 and 133 between Forebay and North Lapwai.

| LOCATION | Maximum Speed Miles per Hour Pasgr. Frs. | | REMARKS |
|---------------------------------------|--|------|---|
| At any point | 15 | 15 | Engines backing. |
| Between Lewiston and Orofino | 40 | 30 | On tangents. |
| | 30 | 25 | On curves over 3 degrees. |
| | 20 | 20 | When handling wrecker, ditcher or pile driver, or engine with side and main rods disconnected. |
| Between Orofino and Stites | 30 | 20 | On tangents. |
| | 20 | | When handling freight cars. |
| | 20 | 15 | On curves of over 6 degrees. |
| | 12 | 12 | When handling wrecker, ditcher, pile driver, poles, refriger ator cars or engines with side and main rods disconnected |
| At Lewiston | 4 | 4 | Over 18th Street bridge. |
| At East Lewiston | 15 | 15 | Over east switch |
| At Arrow, over Bridge "O" | 10 | . 10 | Engines U. P. class "MK" and N. P. class "W" and heavier |
| At Orofino, over Bridge 29-1 | 8 | 8 | Engines U. P. class "MK" and N. P. class "W." |
| At Jim Fords Creek Bridge | 5 | 5 | S-4 Engines. |
| At Clearwater River, over Bridge 50-1 | 8 | 8 | Double header engines weighing 135,000 on drivers or heavier |

5. BRIDGE AND ENGINE RESTRICTIONS:

At Lewiston, the following yard tracks only, may be used by N.P. W-5 power: Two main leads east and west leading to round house and tracks 4, 5, 8 and 10.

At North Lapwai, N. P. W-5 engines keep off storage track.

At Arrow, N. P. W-5 engines keep off east end storage track.

At Orofino, engines heavier than N. P. class "S-4" will not go east of Kerr Gifford Spur. On Bridge 29-1, engines heavier than U. P. class "MK" and N. P. class "W" not permitted.

5. (Cont.)

All trains using N. P. class "W" or U. P. "MK" when switching Rochdale Spur reach in with sufficient cars to keep engines off sharp curve west of highway crossing. Crossing serving the new bridge across Clearwater river at Orofino crosses main line of the Stites branch and also the main line of the Headquarters branch. See that proper protection is afforded this crossing in switching operation. East of Orofino engines heavier than class S-4 not permitted.

At Jordan, engines must not go beyond impaired clearance sign.

At Stites, passenger equipment must be kept off house track, account clearance.

6. SPECIAL STOPS AND CONNECTIONS:

No. 311 will stop at North Lapwai to let off passengers from points east of Arrow.

No. 312, 324 and 344 will wait ten minutes at Lewiston for mail connections from Riparia.

Nos. 323 and 324 will stop at Myrtle Bridge except on Sundays and holidays will stop on flag only. No. 323-324 will stop on flag at Fir Bluff, Big George and Old County Farm near milepost 132.

7. REGISTER STATIONS:

Lewiston—For first class trains and Passenger extras. East Lewiston—For second class and inferior trains except Passenger extras.

Spalding.

Arrow. Orofino.

Stites.

- 8. BULLETIN STATIONS: Lewiston, East Lewiston, Orofino, Stites.
- 9. CLEARANCE EXCEPTIONS: At Arrow and Stites when no operator on duty, trains will not require clearance card to comply with Rule 83 (B).

 At Spalding, no clearance required.
- 10. YARD LIMITS: Tracks between yard limit signs east of Spalding on both the first and second subdivisions and yard limit signs west of North Lapwai will be operated as one yard.

Tracks between yard limit signs west of Transfer and east of Forebay will be operated as one yard.

11. IMPAIRED CLEARANCE:

At Lewiston, loading platform on south side of track at Northwest Cities Gas spur will not clear man on side of car. Spur in mill yard Potlatch Forests, Inc., loading match planks and at wood pile rock spur will not clear man on side of car.

Loading platform on Snake River Ave. will not clear man on side of car.

12. DERAIL SWITCHES:

Lewiston—West end of Northwest Cities Gas spur.
West end of old Coal Dock track.
Lenore—West end of warehouse track.
East end of house track.

13. STANDARD TIME CLOCKS:

Lewiston, East Lewiston, Orofino, Stites.

14. WATCH INSPECTORS: Lewiston, M. L. Haines. Orofino, J. R. Hughes.

SPECIAL INSTRUCTIONS

SECOND SUBDIVISION

1. SPEED RESTRICTIONS:

| LOCATION | Maximur Miles pe | | REMARKS |
|--|---------------------|-----------------|---|
| | Pasgr. | Frt. | Carlos Blanch Assessed |
| At any point | 15 20 | 15 20 | Engines backing. When handling wrecker, |
| | | | ditcher, pile driver, or en- gines with side and main rods disconnected. |
| Between Spalding and Culdesac | 40 | 30 | On tangents. |
| and Reubens and Cottonwood | 20 | 20 | On curves of over 3 degrees. |
| Between Culdesac and Reubens Between Cottonwood and Grange- | 35 | 25 | |
| ville | 20 | 15 | |
| Descending mountain Reubens to Culdesac | | | Passenger trains any one mile in three (3) minutes and freight trains any one mile in four (4) minutes. |
| Through Tunnels 1 and 7 | 15 | 15 | In both directions. |
| at west switch near stock yards | 5 | 5 | |

2. MOUNTAIN GRADES:

Light engines must not run backward.

Westward freight trains will stop as follows to cool wheels: Nucrag—10 minutes, and longer if wheels are found to be

overheated. Culdesac-15 minutes.

When operators are not on duty, trains will register at Reubens and No Westward train may follow another train until one hour after the last preceding train has left Reubens. The operator at Reubens will enter the record of the last preceding train in the register before going off duty. Trains must not meet at Nucrag except upon authority of train order providing for such a meeting point.

Operator at Culdesac will not report any westward train clear at that station until it is clear of the main track or the rear end of the train has passed the telegraph office

300 feet.

- 3. PUSHER DISTRICT: Between Lewiston and Reubens.
- 4. REGISTER STATIONS: Spalding, Grangeville.
- 5. BULLETIN STATIONS: Grangeville.

6. CLEARANCE EXCEPTIONS:

At Grangeville when no operator on duty, trains will not require clearance card to comply with Rule 83 (B).

 YARD LIMITS: Tracks between yard limit signs east of Craig Junction and west of Clicks will be operated as one yard.

Tracks between yard limit signs east of Spalding on both the first and second subdivisions and yard limit signs west of North Lapwai will be operated as one yard.

8. IMPAIRED CLEARANCE: Tunnel seven.

At Craigmont, elevator spout on Lewiston Grain Growers warehouse at east end of passing track will not clear man on car when switching Standard Oil Co. spur.

9. DERAIL SWITCHES:

Fort Lapwai—West end of siding. Sweetwater—West end of siding. Bundy—West end of siding. Jacques—West end of spur.

Culdesac—West end of siding. West end of House track.
West end of Mill spur. West end of Oil track.

Nucrag—West end of siding.

Reubens—West end of siding.

Clicks—West end.

Craig Junction—West end of transfer track.

Craigmont—East end of transfer track.

Cottonwood—East end of stock track. Grangeville—West end of coal incline.

West end of Farmer Union Warehouse track.

10. Grangeville—When cars are being loaded from Farmers Union Warehouse, all trains using this track will spot not less than two cars with brakes securely set, eight car lengths west of this warehouse.

11. Special Stops: No. 343 will stop on flag at Mallott's Farm 2½ miles east of Culdesac to handle cream shipments to Lewiston. No. 344 will handle the empty cans back.

SPECIAL INSTRUCTIONS THIRD SUBDIVISION

1. AT RIPARIA:

N. P. Switch to Camas Prairie main track must be kept locked.

2. BRIDGE AND ENGINE RESTRICTIONS:

At Riparia, on Snake River Bridge engines heavier than 210,000 pounds on drivers not permitted.

N. P. class W or U. P. Mikado type engines must not go in on No. 2 track spur at Riparia. When necessary to use this track, trains must hang onto sufficient cars. On all other spurs at Riparia the above engines must not go beyond four car lengths beyond switch.

At Indian engines must not go 500 feet beyond switch on spur.

3. SPEED RESTRICTIONS:

| dort lliw seriest out of a state 83 (B). To think signs east of | Maximum Miles pe | | REMARKS |
|---|---------------------|------|---|
| g-yest-yest-yest-yest-yest-yest-yest-yest | Pasgr. | Frt. | COLUMN AT LICENSE AND ADDRESS OF CHARGE |
| At any point | With | care | At restricted speed when sand is blowing, especially just west of Ridpath. |
| | 15 | 15 | Engines backing. |
| | | 20 | When handling wrecker, ditcher, pile driver or engines with side and main rods disconnected. |
| Between Riparia and Lewiston. | 40 | 30 | Motor trains 50 miles per hour. |
| Over curve approaches each end of Bridge 71.23 over Clear- | | 25 | Trains handling logs. |
| water River. Lewiston | 30 | 30 | SIDE THE |
| At Riparia | 15 | 15 | On Wye track. |

4. REGISTER STATIONS:

Riparia.

Lewiston for first class trains and passenger extras. East Lewiston, for second class and inferior trains.

5. YARD LIMITS: Lewiston—Tracks between yard limit signs west of Transfer and east of Forebay will be operated as one yard.

6. IMPAIRED CLEARANCE:

At Interior, warehouse will not clear man on side of car. At Indian, west end track not safe, switch spiked, must not be used.

- 7. BULLETIN STATIONS: Lewiston, East Lewiston, Riparia.
- 8. **DERAIL SWITCH:** Almota—East end warehouse track. Peyton—Both ends of siding.
- 9. STANDARD TIME CLOCKS: Lewiston, East Lewiston.
- 10. WATCH INSPECTORS: Lewiston, M. L. Haines.

SPECIAL INSTRUCTIONS

FOURTH SUBDIVISION

| LOCATION | Maximum Miles pe | | REMARKS |
|--|--|--|---|
| | Pasgr. | Frt. | ming Assistantian Applied to |
| At any point Between Orofino and Jaype On descending grade between | 15 15 | 15 15 | Engines backing. When handling wrecker ditcher, pile driver of engines with side and main rods disconnected. |
| Orofino and Jaype | 15 | 15 12 | Looking out for slides and washouts. |
| Between Jaype and Headquarters | washous. | | |
| At Orofino, over Johnson Street On curve at M. P. 3 between | 5 | 5 | |
| Orofino and FohlFrom M. P. 5 to Bridge 5, be- | 8 | 8 | |
| tween Orofino and Fohl | 10 | 10 | I I made of the work and the |
| At Rock Crusher, first crossing | | THIR | |
| west of Jaype On curve at M. P. 35, between | 5 | 5 | Looking out for tractor crossing track. |
| Summit and Headquarters | 8 | 8 | |
| not permitted | | | |
| not permitted. Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. | dled or | wher ngines | must be kept together |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must | dled or plow, en | when | n helper is needed for must be kept together and clearance point. |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must | plow, end go | when | must be kept together and clearance point. |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must 3. MOUNTAIN GRADES | plow, end go | wherngines beyon beyon | must be kept together and clearance point. and frog of spur. |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must At Rudo, engines must Westward trains must | not go t not go s: stop at | when | must be kept together and clearance point. and frog of spur. |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must at Rudo | not go t not go t not go s: stop at Betwee | when ngines beyon beyon Rudo n Oro | must be kept together and clearance point. and frog of spur. to inspect train. fino and Headquarters |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must At Rudo, engines must Westward trains must PUSHER DISTRICT: 5. REGISTER STATION | not go t not go t not go s: stop at Betwee S: Oro | when ngines beyon Rudo n Oro ofino, | must be kept together and clearance point. and frog of spur. to inspect train. fino and Headquarters Headquarters. |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must At Rudo, engines must Westward trains must PUSHER DISTRICT: 5. REGISTER STATION 6. BULLETIN STATION | not go t not go t not go s: stop at Betwee S: Oro | when ngines beyon Rudo n Oro ofino, | must be kept together and clearance point. and frog of spur. to inspect train. fino and Headquarters Headquarters. |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must At Rudo, engines must Westward trains must PUSHER DISTRICT: 5. REGISTER STATION 6. BULLETIN STATION 7. CLEARANCE EXCEP | not go t not go t not go s: stop at Betwee S: Oro S: Oro | wher ngines beyon Rudo n Oro ofino, ofino, | must be kept together and clearance point. and frog of spur. b to inspect train. fino and Headquarters Headquarters. Headquarters. |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must At Rudo, engines must Westward trains must PUSHER DISTRICT: 5. REGISTER STATION 6. BULLETIN STATION 7. CLEARANCE EXCEP At Headquarters when | not go t not go t not go s: stop at Betwee S: Oro S: Oro TIONS | when ngines beyon Rudo n Oro ofino, ofino, erator | must be kept together and clearance point. and frog of spur. to inspect train. fino and Headquarters Headquarters. Headquarters. on duty, trains will no |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must At Rudo, engines must Westward trains must PUSHER DISTRICT: 5. REGISTER STATION 6. BULLETIN STATION 7. CLEARANCE EXCEP At Headquarters when require clearance card | not go t not go t not go s: stop at Betwee S: Oro S: Oro TIONS | wher ngines beyon Rudo n Oro ofino, critor nply w | must be kept together and clearance point. and frog of spur. to inspect train. fino and Headquarters Headquarters. Headquarters. on duty, trains will not with Rule 83 (B). |
| Helper engines must tonnage is being hand switching at rear. When handling snow pon head end of train. At Fohl, engines must At Rudo, engines must At Rudo, engines must Westward trains must PUSHER DISTRICT: 5. REGISTER STATION 6. BULLETIN STATION 7. CLEARANCE EXCEP At Headquarters when | not go t not go t not go s: stop at Betwee S: Ord S: Ord TIONS no ope to con | wher ngines beyon Rudo n Oro ofino, critor nply w | must be kept together and clearance point. and frog of spur. be to inspect train. fino and Headquarters Headquarters. Headquarters. on duty, trains will now with Rule 83 (B). ward limit signs east of |

Deer Creek is within Headquarters yard limits.

Orofino-West end of run around track. West end of ma-

Rooney—West end.
Nelson—West end.
Jaype—110 feet East of West Main track switch on West lead track.

Standard Oil spur west end, also protects planer track. Track serving Cement Plant.

SPEED TABLE

| Per | ime Mile | Miles Per | |
|---|---|--|--|
| Inutes | Seconds | Hour | |
| 1 | | 60 59 58 57.1 56.2 55.3 54.5 53.7 52.9 52.1 51.4 50 48 45 42.3 40 36 34.3 32.7 30 27.6 26.6 25.7 24 22.5 21.8 21.2 20 19 18 17 16 15 12 10 8 6 | |
| 1 | 1 | 59 | |
| 1 | 2 | 58 | |
| 1 | 3 | 57.1 | |
| 1 | 4 | 50.2 | |
| 1 | 6 | 54.5 | |
| 1 | 7 | 53.7 | |
| î | 8 | 52.9 | |
| i | 9 | 52.1 | |
| 1 | 10 | 51.4 | |
| 1 | 12 | 50 | |
| 1 | 15 | 48 | |
| 1 1 | 20 | 45 | |
| 1 | 25 | 42.3 | |
| | 30 | 40 | |
| 1 | 40 | 30 | |
| i | 1 2 3 4 5 6 7 8 9 10 12 15 20 25 30 40 45 50 | 32.7 | |
| 2 | | 30 | |
| 2 | 10 15 20 30 40 45 50 | 27.6 | |
| 2 | 15 | 26.6 | |
| 2 | 20 | 25.7 | |
| 2 | 30 | 24 | |
| 2 | 40 | 22.5 | |
| 2 | 45 | 21.8 | |
| 2 | 30 | 21.2 | |
| 3 | Q | 10 | |
| 3 | 20 | 18 | |
| 3 | 31 | 17 | |
| 3 | 45 | 16 | |
| 4 | | 15 | |
| 5 | o-tho d | 12 | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 9 20 31 45 30 | 10 | |
| 10 | 30 | 8 | |
| 10 | •••• | 0 | |
| | | | |
| | | | |

TONNAGE RATING OF FREIGHT ENGINES

| SUB | WORDINGSON GREEN | | | | CLA | ASS (| OF EN | GIN | E | | | |
|--------------------|---|----------------|------------|------------------------------|-------------------------------|-------------------|-------------------------------------|-------------------|------------|--------------------------|---|------|
| DIVISION | DISTRICT | U. P. M. K. | N. P. W | U. P. 730 768 CLASS | ti. Sae Albebro Quos II | N. P. T S-4 | U. P. 1742-60 707-23 CLASS | S-1 S-2 S-3 | E-1 | E-2 E-3 D-2 D-3 | В | С |
| | Lewiston to Arrow | 2500 | 2400 | 2000 | Pring mu | 1800 | 1800 | 1700 | 1200 | 1100 | 1000 | 900 |
| FIRST | Arrow to Orofino | 3200 | 3000 | 2400 | galad | 2150 | 2150 | 1950 | 1400 | 1200 | 1100 | 1000 |
| EASTWARD | Orofino to Stites | | | | | | | 00000 00000 | 1400 | 1200 | 1000 1100 1100 1100 450 250 100 575 625 | 1000 |
| FIRST | Stites to Orofino | | Train | Limit | Sixty | Cars | | 0110 | 12 J Z R J | 100 100 | 63023 | |
| WESTWARD | Orofino to Lewiston | - | | Con pole | 280 751 | | - altho | No | Limit | Paurini Lipau | o lian Ros. 33 | |
| | Spalding to Sweetwater | 1100 | 1000 | 900 | U,BIO I | 700 | 700 | 640 | 540 | 480 | 450 | 405 |
| SECOND EASTWARD | Sweetwater to Culdesac | 780 | 760 | 680 | | 500 | 500 | 450 | 350 | 300 | 250 | 200 |
| | Culdesac to Reubens | 550 | 500 | 450 | regness | 250 | 250 | 200 | 150 | 125 | 100 | 75 |
| LAGIWAID | Reubens to Craigmont | 1500 | 1400 | 1250 | | 950 | 950 | 800 | 700 | 650 | 1000 1100 1100 450 250 100 575 | 525 |
| vam ale l'e | and the second of the second | 1800 | 1650 | 1450 | | 950 | 950 | 850 | 750 | 700 | 625 | 575 |
| SECOND | Craigmont to Reubens | 1000 | | rs, maxi- | ELWENT. | | | LARIES. | | e Milia | | |
| WESTWARD | Reubens to CuldesacCuldesac to Spalding | | | limit | ben 101 als grid | | 1 1000 | | | DIMA. | 6.3.1° | |
| THIRD EASTWARD | Riparia to Lewiston | 3200 | 3000 | 2300 | e stroit | 2100 | 2100 | 1900 | 1200 | 1100 | 1000 | 900 |
| FOURTH EASTWARD | Orofino to Summit | 725 | 600 | 525 | ed Lite | 425 | 400 | 350 | 200 | 175 | 150 | 125 |
| FOURTH | Headquarters to Summit | 900 | 750 | 650 | | 525 | 450 | 350 | 200 | 175 | 150 | 125 |
| WESTWARD | Summit to Orofino | | Train | Limit | Eighty | Five | Cars | | | | | |

AUTHORIZED SURGEONS

DR. O. C. CARSSOW, Chief Surgeon, Lewiston, Idaho. DR. J. E. CARSSOW, Lewiston, Idaho.

DR. M. J. McREA, Lewiston, Idaho.

DR. D. K. WORDEN, Lewiston, Idaho.

DR. W. F. GILBERT, Lewiston, Idaho.

DR. W. F. ORR, Cottonwood, Idaho.

DR. W. F. ORK, Cottonwood, Idaho.
DR. K. H. COLLINS, Dist. Surgeon, Craigmont, Idaho.
DR. L. A. WHEELWRIGHT, Dist. Surgeon, Grangeville, Idaho.
DR. R. T. HOPKINS, Dist. Surgeon, Orofino, Idaho.
DR. J. M. VERBERKMOES, Dist. Surgeon, Kooskia, Idaho
DR. C. H. BRYAN, Dist. Surgeon, Kooskia, Idaho

DR. C. H. BRYAN, Dist Surgeon, Kamiah, Idaho.

Revling—West end of siding. Summit—West end in pocket siding. 10. STANDARD TIME CLOCKS:

Orofino.

WATCH INSPECTORS:

9. DERAIL SWITCHES:

Fohl—West end.

Track serving National Pole Co.

Haley—West end of siding.

Poorman—West end. Placer—West end.

Lime Mountain—West end.
Rudo—West end, in pocket of siding.
Omill—West end.

terial track.

Orofino, J. R. Hughes.

M. C. SMITH, Chief Dispatcher.