| a desta series de la construcción de | SPEED            | IADL           | .C              | and the state    |
|--------------------------------------|------------------|----------------|-----------------|------------------|
| Time Per Mile<br>Min. Sec.           | Miles<br>Per Hr. | Time P<br>Min. | er Mile<br>Sec. | Miles<br>Per Hr. |
| 1                                    | 60               | 2              |                 | 30               |
| 1 7                                  | 59               | 2              | 10              | 27.6             |
| 1 2                                  | 58               | 2              | 15              | 26.6             |
| i 3                                  | 57.1             | 2              | 20              | 25.7             |
| 1 4                                  | 56.2             | 2              | 30              | 24               |
| 1 5                                  | 55.3             | 2              | 40              | 22.5             |
|                                      | 54.5             | 2              | 45              | 21.8             |
|                                      | 53.7             | 2              | 50              | 21.0             |
|                                      |                  |                | 50              |                  |
| 1 8                                  | 52.9             | 3 3 3 3 3      |                 | 20               |
| 1 9                                  | 52.1             | 3              | 9               | 19               |
| 1 10                                 | 51.4             | 3              | 20              | 18               |
| 1 12                                 | 50               | 3              | 31              | 17               |
| 1 15                                 | 48               |                | 45              | 16               |
| 1 20                                 | 45               | 4              |                 | 15               |
| 1 25                                 | 42.3             | 5              |                 | 12               |
| I 30                                 | 40               | 6              |                 | 10               |
| I 40                                 | 36               | 7              | 30              | 8                |
| 1 45                                 | 34.3             | 10             |                 | 6                |

#### LOCATION OF STRETCHERS:

Lewiston, Idaho—Union Station East Lewiston—Yard Office Orofino, Idaho Headquarters, Idaho Stites, Idaho Grangeville, Idaho

#### AUTHORIZED SURGEONS

DR. J. E. CARSSOW, Chief Surgeon, Lewiston, Idaho DR. R. T. HOPKINS, Orofino, Idaho DR. K. H. COLLINS, Craigmont, Idaho DR. C. H. BRYAN, Kamiah, Idaho

# Camas Prairie Railroad Co.

# TIME TABLE



In Effect at 12:01 A. M. Pacific Standard Time

# Sunday, May 1, 1955

For the Government of Employes only. The Company reserves the right to vary therefrom at its pleasure. Be positive that you have the Current Time Table, and destroy all previous numbers. Read carefully the Special Instructions and always carry a copy for reference and a copy of OPERATING RULES.

#### I. A. WOLTERS Manager

C. L. FARIS Trainmaster-Road Foreman of Engines E. W. RICHEY Chief Dispatcher

#### Westward

#### FIRST SUBDIVISION

#### Eastward

| ind .                   |                  |                  |                           | _               |                      | _                            |          |
|-------------------------|------------------|------------------|---------------------------|-----------------|----------------------|------------------------------|----------|
| SECOND                  | FIF              | RST CL           | ASS                       |                 | tites                | Scales<br>, Yard             | Т        |
| 661<br>N. P.<br>Freight | 323<br>Passenger | 343<br>Passenger | 311<br>N. P.<br>Passenger | Station Numbers | Distance from Stites | Fuel,<br>Wyes                | E        |
| Daily                   | Daily            | Daily            | Dally                     | Static          | Dista                | Water,<br>Tables,<br>Limits. | T        |
|                         | AM<br>11.08      |                  |                           | C S 66          | 0.0                  | x¥                           | St       |
|                         | s 11.20          |                  |                           | C S<br>63       | 3.2                  | W<br>MP57                    | Ko       |
|                         | s 11.35          |                  |                           | C S<br>55       | 11.2                 | x                            | Ka       |
|                         | f 11.48          | 1.0              |                           | C S<br>49       | 17.0                 |                              |          |
|                         | f 11.51          |                  |                           | C S<br>47       | 18.4                 |                              | -        |
|                         | s 12.05          |                  |                           | C S<br>40       | 25.4                 |                              | Gr       |
|                         | f 12.13          |                  | 10.00                     | C S<br>36       | 29.4                 |                              |          |
|                         | s 12.25          |                  |                           | C S<br>32       | 83.7                 | WTX                          | Of       |
| 1 1 1                   | s 12.34          |                  |                           | C S<br>28       | 87.4                 | x                            |          |
|                         | f 12.44          |                  |                           | C S<br>23       | 42.4                 |                              |          |
|                         | s 1.00           |                  | 1                         | C S<br>17       | 49.3                 | W                            | Ln       |
|                         | f 1.03           |                  |                           | C 8<br>15       | 51.0                 |                              |          |
|                         | f 1.12           |                  |                           | CS<br>9         | 56.9                 |                              |          |
|                         | f 1.16           |                  |                           | CS<br>7         | 59.2                 |                              |          |
| AN<br>1.42              | s 1.35           | See Page 3       | PM<br>12.23               | CS<br>3         | 62.7                 | x                            | Rw       |
| 1.50                    | s 1.44           | s 1.34           | f 12.29                   | C P<br>83       | 65.9                 | YХ                           |          |
| 1.53                    | f 1.46           | f 1.36           | f 12.31                   | C P<br>82       | 66.8                 | x                            |          |
| 2.07                    | 1.57             | 1.47             | 12.39                     |                 | 73.2                 | X                            |          |
| 2.10<br>AM A            | 2.00             | 1.50             | 12.42                     |                 | 74.7                 | OW<br>T<br>XZ                | Fy       |
|                         | 2.05<br>PM A     | 1.55<br>PM A     | 12.45<br>PM A             | C P<br>72       | 76.2                 | x                            | Wr<br>De |
| Daily                   | Dally            | Dally            | Daily                     |                 |                      |                              |          |
| .28                     | 2.52             | .19              | .22                       |                 |                      |                              |          |
| 25.7                    | 26.58            | 32.53            | .36                       |                 |                      |                              |          |
|                         | 1.200            |                  |                           |                 |                      |                              |          |
|                         | -                |                  |                           |                 |                      |                              |          |

| Time Table No. 98  |
|--|
| Effective May 1, 1955  |
| STATIONS   |
| Telegraph Offices and Calls  |
| St STITES D  |
| 3.2<br>Ko KOOSKIA D  |
| 8.0 — 8.0 – Kamiah D   |
| 5.8<br>TRAMWAY F   |
| 1.4<br>PARDEE  |
| Gr GREER PE  |
| 4.0<br>PENOYER   |
| 4.3  |
| 3.7<br>AHSAHKA   |
| 5.0<br>PECK P  |
| 6.9  |
| Ln LENORE PD   |
| AGATHA 5.9   |
| CHERRYLANE   |
| MYRTLE   |
| RW ARROW PD  |
| 3.2  |
| NORTH LAPWAI F   |
| FOREBAY F  |
| 1.5  |
| Wn LEWISTON P.<br>De LEWISTON DN   |
|  |
| Time Over Sub-Division   |
| Average Speed Per Hour   |
| The second s |

| TOW                 |                           |                            | FIF              | ST CL            | ASS                       | SECOND<br>CLASS         |
|---------------------|---------------------------|----------------------------|------------------|------------------|---------------------------|-------------------------|
| Distance from Arrow | Distance from<br>Lewiston | Capacity of Side<br>Tracks | 344<br>Passenger | 324<br>Passenger | 314<br>N. P.<br>Passenger | 662<br>N. P.<br>Freight |
| Dista               | Dista                     | Capa                       | Daily            | Daily            | Dally                     | Daily                   |
| 62.7                | 76.2                      | 46                         |                  | AM A<br>11.03    |                           |                         |
| 59.5                | 73.0                      | 32                         |                  | s 10.55          |                           |                         |
| 51.5                | 65.0                      | 26                         |                  | s 10.37          |                           |                         |
| 45.7                | 59.2                      | 23                         |                  | f 10.24          |                           |                         |
| 44.3                | 57.8                      | Spur<br>8                  |                  | f 10.20          |                           |                         |
| 87.3                | 50.8                      | 26                         |                  | s 10.04          |                           |                         |
| 33.3                | 46.8                      | Spur<br>2                  |                  | f 9.54           |                           |                         |
| 29.0                | 42.5                      | 232                        | 1                | s 9.44           |                           | 1                       |
| 25.3                | 88.8                      | 38                         | in di            | s 9.33           |                           |                         |
| 20.3                | 83.8                      | 49                         |                  | f 9.22           |                           |                         |
| 13.4                | 26.9                      | 15                         |                  | s 9.07           |                           |                         |
| 11.7                | 25.2                      | Spur<br>17                 |                  | f 9.03           |                           |                         |
| 5.8                 | 19.3                      | Spur<br>9                  |                  | f 8.53           |                           |                         |
| 3.5                 | 17.0                      | 14                         |                  | f 8.49           |                           | PM A                    |
| 0.0                 | 13.5                      | 60                         | See Page 3       | s 8.40           | s 4.54                    | 1.13                    |
|                     | 10.3                      | 0                          | am A<br>s 8.19   | s 8.30           | s 4.47                    | 1.05                    |
|                     | 9.4                       | 25                         | f 8.18           | f 8.28           | f 4.44                    | 1.02                    |
|                     | 3.0                       | 200                        | 8.07             | 8.17             | 4.36                      |                         |
|                     | 1.5                       | 450                        | 8.04             | 8.14             | 4.33                      | 12.45<br>PM             |
|                     | 0.0                       |                            | 8.00<br>AM       | 8.10<br>AM       | 4.30<br>PM                |                         |
|                     |                           |                            | Dally            | Daily            | Daily                     | Daily                   |
|                     |                           |                            | .19              | 2.53             | .24                       | .28                     |
|                     |                           |                            | 32.53            | 26.43            | 32.4                      | 25.7                    |
|                     |                           |                            |                  |                  |                           |                         |
|                     |                           | 1                          |                  |                  |                           |                         |

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION

Special Instructions Pages 4-5

1

| West                | war        | d                         | SEC  | COND SUBDIVISION             | 1                      | Ea             | stward              | W               | /estwa                    | rd            |                        | ٦   | THIRD SUBDIVISION Eastward   |
|---------------------|------------|---------------------------|--|------------------------------|------------------------|----------------|---------------------|-----------------|---------------------------|---------------|------------------------|---|--|
| FIRST               |            | ville                     | Tables,<br>ts                                  | Time Table No. 98            |                        | 1 .            | FIRST               | SECOND<br>CLASS | FIRST<br>CLASS            |               | -                      | ables,  | Time Table No. 98  |
| 343<br>Passenger    | Numbers    | Distance from Grangeville | Water, Fuel, Scales, T<br>Wyes and Yard Limits | Effective May 1, 1955        | Distance from Spalding | of Side Tracks | 344                 | 859             | 73<br>U. P.               | nbers         | Distance from Lewiston | Water, Fuel, Scales, Tables<br>Wyes and Yard Limits | Effective May 1, 1955     reading and the read of th |
|                     | nun nun    | nce fro                   | r, Fuel<br>and Ya                              | STATIONS                     | ice fro                | ity of :       | Passenger           | Freight         | Passenger                 | on Nun        | nce fro                | r, Fuel<br>and Y                                    | STATIONS   |
| Daily               | Station    | Dista                     | Wate   | Telegraph Offices and Calls  | Distar                 | Capacity (     | Daily               | Daily           | Daily                     | Station       | Dista                  |   | Telegraph Offices and Calls  |
| AM<br>11.05         | C F<br>149 | 0.0                       | W<br>YX  | Ge GRANGEVILLE D             | 66.5                   | 60             | AM A<br>10.56       | РМ<br>9.00      | рм<br>7.45                | СР<br>72      | 0.0                    | W<br>TXZ  | De<br>Wn         LEWISTON         P DN         72.0         450         AM         A         3.15           1.0         1.0         72.0         450         450         AM         3.15         3.15  |
| s 11.18             | C P<br>142 | 7.0                       | w  | Fn FENN D                    | 59.5                   | 35             | s 10.37             | 9.03            | 7.48                      | СР<br>71      | 1.0                    | x   | TRANSFER 71.0 15 7.24 3.12   |
| s 11.37             | C P<br>133 | 15.5                      | x  | Co COTTONWOOD D              | 51.0                   | 50.            | s 10.19             | 9.14            | f 7.55                    | C P<br>66     | 6.1                    |   | WILMA P 65.9 60 f 7.17 3.00  |
| 11.47               | СР<br>128  | 20.8                      |  | SAND SPUR<br>3.4             | 45.7                   | 10             | 10.10               | 9.24            | f 8.00                    | C P<br>62     | 10.3                   |   | MOSES 61.7 60 f 7.12 2.50  |
| s 11.54             | СР<br>125  | 24.2                      |  | Rg. FERDINAND D              | 42.3                   | 3 31           | s 10.04             | 9.41            | f 8.10                    | C P<br>55     | 17.1                   | w   | INDIAN P 54.9 50 f 7.02 2.33   |
| s 12.10             | C P<br>117 | 32.1                      | xw   | Vo CRAIGMONT D               | 34.4                   | 30             | s 9.49              | 9.55            | f 8.17                    | C P<br>50     | -                      |   | BISHOP P 49.5 60 f 6.55 2.17   |
| f 12.18             |            |                           |  | 4.5<br>CRAIG JUNCTION P<br>3 | 29.9                   | 9              | f 9.38              | 10.08           | f 8.26                    | C P<br>44     | 28.1                   |   | CRUM 43.9 66 f 6.45 2.03   |
|                     | C P<br>112 | 36.9                      | x  | CLICKS                       | 29.0                   | 6              |                     | 10.10           | f 8.28                    | C P<br>43     | 29.1                   |   | WAWAWAI P 42.9 14 f 6.43 2.01  |
| s 12.27             | C P<br>109 | 40.4                      | YXW  | Ru REUBENS P D               | 26.1                   | 30             | s 9.32              | 10.17           | f 8.35                    | C P<br>40     |                        | -   | CRAMPTON 39.7 No f 6.37 1.54   |
| 12.50               | C P<br>102 | 47.0                      | w  | NUCRAG P                     | 19.5                   | 5 11           | 9.08                | 10.21           | f 8.37                    | C P<br>38     | 33.9                   | -   | BOYART 38.1 2 f 6.35 1.50  |
| s 1.10              | СР<br>94   | 54.4                      | w  | Cu CULDESAC PD               | 12.1                   | 20             | \$ 8.46             | 10.26           | f 8.40                    | C P           | 36.0                   | w   | ALMOTA P 36.0 60 f 6.30 1.45   |
| f 1.13              | C P<br>92  | 56.8                      |  | JACQUES P                    | 9.7                    | 35             | f 8.40              | 10.35           | f 8.46                    | C P<br>32     | 89.8                   | -   | 3.8  |
| f 1.15              | С Р<br>91  | 58.5                      |  | BUNDY                        | 8.0                    | 15             | f 8.37              | 10.42           | f 8.51                    | C P<br>29     | -                      |   | <b> 2.9  3  5 WIFT  29.8  60  f  1.29</b>  |
| f 1.20              | С Р<br>88  | 61.2                      |  | SWEETWATER                   | 5.3                    | 20             | f 8.31              | 10.55           | f 8.57                    | C P<br>24     |                        |   | PENAWAWA P 24.1 67 f 6.13 1.15   |
| s 1.23              | 86         | 10.00                     |  | FI LAPWAI PD                 | 3.3                    | 25             | s 8.26              | 11.00           | f 9.00                    | C P<br>22     | 49.6                   | -   | PENAWAWA SPUR 22.4 f 6.10 1.10   |
| s 1.30<br>PM A      | C P<br>83  | 66.5                      | YX   | 3.3<br>SPALDING P            | 0.0                    | No<br>Sdg.     | s 8.20              | 11.08           | f 9.05                    | C P           | -                      |   | 3.5         1010           PURRINGTON         18.9         11         f 6.05         1.02  |
| Daily<br>See Page 2 |            |                           |  |                              |                        | 120            | Daily<br>See Page 2 | 11.15           | f 9.09                    | C P<br>16     | 56.1                   | _   | PEYTON P 15.9 4 f 6.01 12.55   |
| 2.25                |            |                           |  | Time Over Sub-Division       |                        |                | 2.36                | 11.18           |                           | С Р<br>15     | -                      |   | CENTRAL FERRY P 14.5 62 f 5.59 12.52   |
| 27.52               |            |                           |  | Average Speed Per Hour       |                        |                | 25.58               | 11.30           | Contraction of the second | C P<br>10     |                        |   | RIDPATH 9.6 28 f 5.50 12.40  |
|                     |            |                           |  |                              |                        |                |                     | 12.01           | 9.40                      | C P<br>0      | 72.0                   | YWX   | XS RIPARIA P DN 0.0 62 5.35 12.15  |
|                     |            |                           |  |                              |                        |                |                     | Daily           | Dally                     |               |                        |   | Daily Daily  |
|                     |            |                           |  | ARE SUPERIOR TO TH           |                        |                |                     | 3.01            | 1.55                      | -             |                        |   | Time Over Sub-Division 1.55 3.00   |
|                     | SAN        | 1E                        |  | IN THE OPPOSITE DIR          |                        | ION            | 1                   | 24.0            | 37.56                     | _             | _                      |   | Average Speed Per Hour 37.56 24.0  |
|                     |            |                           | Speci  | al Instructions Pages 5      | -0                     |                |                     |                 | E.A.                      | CTM           |                        |   |  |
|                     |            |                           |  |                              |                        |                |                     |                 |                           |               |                        | SAM<br>Excep  | RAINS ARE SUPERIOR TO TRAINS OF THE<br>ME CLASS IN THE OPPOSITE DIRECTION<br>of No. 859 is Superior to 860   |
|                     |            |                           |  |                              |                        |                |                     | order a         | 860 ma<br>authorit        | iy r<br>iy, a | un<br>ivoi             | ding  | d of No. 74 Riparia until overtaken without train<br>delay to the greatest extent.<br>pecial Instructions Page 6 .   |

| Station Numbers | Distance from<br>Headquarters | Water, Fuel, Scales<br>Tables, Wyes and<br>Yard Limits | Time Table No. 98<br>Effective May 1, 1955<br>STATIONS<br>Telegraph Offices and Calls | Distance from<br>Orofino | Capacity of<br>Side Track |
|-----------------|-------------------------------|--|---|--------------------------|---------------------------|
| С Н<br>40       | 0.0                           | WXY  | HQ HEADQUARTERS PD  | 40.0                     | 138                       |
| C H<br>38       | 2.0                           | x  | 2.0<br>DEER CREEK P<br>3.8  | 38.0                     |                           |
| С Н<br>34       | 5.8                           |  | SUMMIT P<br>3.0   | 34.2                     | 56                        |
| С Н<br>31       | 8.8                           |  | HELPHREY  | 31.2                     | Spur<br>5                 |
| C H<br>30       | 10.1                          | x  | REVLING P   | 29.9                     | 12                        |
| СН<br>29        | 11.2                          | W Y<br>X   | JAYPE P   | 28.8                     | 110                       |
| C H<br>28       | 12.1                          | x  | NELSON P  | 27.9                     | 4                         |
| C H<br>26       | 13.6                          |  | QUARTZ  | 26.4                     |                           |
| C H<br>25       | 14.9                          |  | R00NEY  | 25.1                     | 10                        |
| C H<br>22       | 18.0                          |  | PLACER  | 22.0                     | Spur<br>8                 |
| C H<br>21       | 18.4                          |  | POORMAN   | 21.6                     | Spur<br>10                |
| C H<br>20       | 20.5                          |  | HALEY   | 19.5                     | 12                        |
| CH<br>19        | 20.8                          |  | 0MILL P   | 19.2                     | -                         |
| С Н<br>18       | 21.1                          |  | COW CREEK   | 18.9                     |                           |
| C H<br>15       | 25.3                          | W  | RUD0 P  | 14.7                     | 60                        |
| C H<br>10       | 30.4                          |  | CEDAR CANYON  | 9.6                      | Spur<br>3                 |
| CH<br>6         | 34.2                          |  | FOHL P  | 5.8                      | Spur<br>18                |
| C S<br>32       | 40.0                          | W T X  | OF OROFINO PD<br>N  | 0.0                      |                           |

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION Special Instructions Pages 6-7

# **GENERAL INSTRUCTIONS**

Employes will be governed by the Consolidated Code of Operating 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 employes will be governed by the Union Pacific Railroad Special Instructions and Safety Rules of the Oregon Division and in addition at Ripairia will be governed by Union Pacific Oregon Division Time Table in use of Union Pacific track.

# SPECIAL INSTRUCTIONS ALL SUBDIVISIONS

#### SPEED RESTRICTIONS—All Trains and Engines:

| 1. | When handling wrecker, pile driver, ditcher or similar<br>equipment, or engine with side and main rods dis- |        |
|----|---|--------|
|    | connected   | M.P.H. |
|    |   | M.P.H. |
|    | Handling logs or gravel   | M.P.H. |
|    | Light engines observe speed of passenger trains.  |        |

Passenger trains with Gas-electric or Diesel engines may run at speed of ten (10) miles per hour faster than passenger trains with steam engines.

- 2. When necessary to take slack of freight trains with helper on rear, it should be done by the helper engine.
- 3. Trains handling logs, when meeting passenger trains will not proceed unless the passenger train is standing still or has moved by the log cars. Conductors of all trains picking up logs must know personally that cars are not overloaded, or improperly loaded, and are safe to move without loss of lading.
- 4. Wedge snow plows will not be used on passenger trains. When wedge plows are in service only one engine will be used. If two engines in work train service using wedge plows, second engine will only be used to pull plow out when stuck in drift.

### FIRST SUBDIVISION

- AT LEWISTON—Under no circumstances should cars be kicked in on single ended tracks. In handling cars ahead of engine on the inclines at the "Pacific Fruit," "Prairie Flour Mills" and "Frosted Foods," coupling should be made before switch is opened to the incline.
- 2. AT ARROW-Time of trains applies at Junction switch.
- 3. AT FOREBAY-Time of trains applies at cross-over switch.

#### 4. SPEED RESTRICTIONS:

All trains will not exceed speed of 10 M.P.H. over highway crossing, serving mill of the Potlatch Forests, Inc., 500 feet east of east switch East Lewiston.

Trains handling logs between Stites and Orofino will run at restricted speed through rock cuts, prepared to stop short of projecting rocks, because of impaired clearance to stakes.

| LOCATION                         | Maximum Speed<br>Miles Per Hour<br>Pasgr. Frt. |          | REMARKS   |
|----------------------------------|--|----------|---|
| Between Lewiston and Orofino     | 40   | 30       |   |
|                                  | 30   | 25<br>10 | On curves over 3 degrees.   |
| Between Forebay and North Lapwai | 30<br>10                                       | 10       | Over bad spots between 4000 feet<br>West and 4500 feet West of<br>MP 132. |
| Between Orofino and Stites       | 35   | 25       |   |
| At Lewiston                      | 5  | 5        | Over 18th Street crossing.  |
| At East Lewiston                 | 15   | 15       | Over east switch.   |

#### 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 I to 10 inclusive.

Northern Pacific "W" Engines and Union Pacific "MacArthur" Engines must not be used in Switching PFI Mill and Troy Spur at 19th Street.

At Forebay: Engines will not use Hot Pond or Jammer Tracks. Steam engines heavier than N.P Class "W" and U.P. Class "Mac-Arthur" not permitted East of Orofino on the First Sub-Division. All trains using N.P. class "W" or U.P. "MacArthur" when switching Rochdale Spur at Orofino reach in with sufficient cars to keep engines off sharp curve west of highway crossing.

Bridge 50-1 one mile west of Kamiah will not clear Ditcher unless stack and hood are removed. Double header engines not permitted.

At Stites, passenger cars not permitted on house track, account clearance.

#### 6. SPECIAL STOPS:

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

Nos. 323 and 324 will stop on flag at Myrtle Bridge, Fir Bluff, Big George and stop at Pardee to take on cream and put off cream cans.

#### 7. REGISTER STATIONS:

Lewiston—For first class trains and passenger extras.

East Lewiston—For second class and inferior trains except passenger extras. First class trains will register when directed to do so by train order.

Spalding. Arrow. Orofino. Stites.

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

At Kamiah, Twin Feather Mills Spur located West of Bridge 50-1, will not clear man on side of car.

At Kamiah, Kooskia and Stites—Impaired clearance on house tracks and spurs where lumber is piled for loading into cars.

At Stites—On Potlatch Forest track at Jammer base will not clear man on sides or top of car. Log flats spotted on this track must have stakes down and into clear. Pole gate just east of loading platform must be down before cars are spotted. East switch at Stites must be kept lined for house track.

#### 12. DERAIL SWITCHES:

Lewiston—East end of Mason Ehrman spur. West end of Northwest Cities Gas spur. West end of cinder pit track. 338 feet east of switch to cinder pit track. Also on west lead. Lenore—West end of warehouse track.

East end of house track.

Orofino—West end of run around track. West end of material track. West end log loading track 150 feet east of Standard Oil switch.

Standard Oil Spur west end, also protects planer track. Greer—West end new siding. Stites—West end of Stockyard track.

 STANDARD TIME CLOCKS: Lewiston, East Lewiston, Orofino, Stites.

14. WATCH INSPECTORS:

Lewiston, Deans Jewelry. Orofino, H. W. Servatius.

## SPECIAL INSTRUCTIONS SECOND SUBDIVISION

#### I. SPEED RESTRICTIONS:

| LOCATION   | Maximum Speed<br>Miles Per Hour<br>Pasgr. Frt. |    | REMARKS   |  |  |
|--|--|----|---|--|--|
| Between Spalding and Culdesac                                | . 40   | 35 | On tangents.  |  |  |
|  | 30   | 25 | On curves of over 3 degrees.  |  |  |
| Between Culdesac and Reubens                                 | 25   | 20 |   |  |  |
| Between Reubens and Grangeville                              | . 40   | 35 |   |  |  |
|  | 20   | 20 | On curves of over 3 degrees.  |  |  |
| Descending mountain Reubens to<br>Culdesac                   |  |    | Passenger trains any one mile in<br>three (3) minutes, and freight<br>trains any one mile in four<br>(4) minutes. |  |  |
| Through Tunnels 1 and 7<br>At Craigmont at grade crossing at | 15   | 15 | In both directions.   |  |  |
| west skitch  | . 5  | 5  |   |  |  |

#### 2. ENGINE RESTRICTIONS:

Steam Engines heavier than N.P. Class "W" and U.P. Class "MacArthur" not permitted East of Culdesac on the Second Sub-Division.

#### 3. MOUNTAIN GRADES:

Trains except work trains must have train order authority to meet at Nucrag.

Westward freight trains will stop as follows to cool wheels: Nucrag—10 minutes, and longer if wheels are found to be overheated. Culdesac or Jacques—15 minutes.

The normal position of the train order signal at Reubens is "STOP" for westward trains when operator is on duty and will not be changed to indicate proceed, except for westward trains to pass when block is clear and when there are no orders.

The operator at Reubens and Culdesac will keep a record of when westward trains pass Reubens and Culdesac. The operator at Culdesac will not report westward trains clear at that station until they are into clear on the siding or the rear of the train has passed telegraph office 300 feet.

If communication fails operator at Reubens will issue clearance endorsed "means of communication have failed, proceed after preceding train has gone forty-five (45) minutes." When no operator on duty at Reubens westward trains will register and follow preceding train not less than forty-five (45) minutes. Light engines may proceed under operating rules. Test of air brakes on westward freight or mixed trains as prescribed by N.P. air brake rule 55 must be made at Reubens. The air brakes must be charged to a maximum of 90 pounds and conductors must know by caboose gauge that this pressure is obtained before making terminal test.

Air test card must be filled out and left at Yard office, East Lewiston.

Enginemen will maintain train line pressure of 90 pounds at Reubens and retainers will be used from Reubens until actual foot of grade is reached.

- 4. PUSHER DISTRICT: Between Lewiston and Reubens.
- 5. REGISTER STATIONS: Spalding, Grangeville.
- 6. BULLETIN STATIONS: Grangeville.
- CLEARANCE EXCEPTIONS: At Spalding, no clearance required. At Grangeville when no operator on duty, trains will not require clearance to comply with Rule 83 (B).
- 8. 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.

#### 9. IMPAIRED CLEARANCE:

At Cottonwood—Cottonwood Elevator Track.

10. DERAIL SWITCHES:

Lapwai—West end of siding.

Sweetwater-West end of siding.

Bundy-West end of siding.

Jacques—West end. Cars left on siding must have brakes securely set. When cars are being loaded at Jacques one car, with brakes securely set, should be left just east of the highway crossing.

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.

Craig Mountain Lumber Co. Spur—Between Cottonwood and Fenn.

Cottonwood—East end of stock track.

Haener Spur-East end between Fenn and Grangeville.

Grangeville—West end of Farmer Union Warehouse track. West end V. C. track.

- 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.
- 12. WATCH INSPECTOR: Lewiston, Idaho, Deans Jewelry.

## SPECIAL INSTRUCTIONS THIRD SUBDIVISION

#### I. ENGINE RESTRICTIONS:

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

#### 2. SPEED RESTRICTIONS: LOCATION Maximum Speed Miles Per Hour Pasgr. Frt. REMARKS Between Riparia and Lewiston 45 35 At restricted speed when sand is blowing, especially just west of Ridpath. Between Riparia and Lewiston 45 35 At restricted speed when sand is blowing, especially just west of Ridpath.

#### 3. SPECIAL STOPS:

Nos. 73 and 74 will stop on flag at Wilma School House M. P. 66.5 Adams Crossing M. P. 57.9 Kelly Ranch M. P. 51.5 Granite Point M. P. 45.5 and seven poles east of M. P. 53 between Indian and Bishop.

No. 74 will stop at Byers Ranch just west of Moses to pick up milk.

#### 4. REGISTER STATIONS:

#### Riparia.

Lewiston for first class trains and passenger extras.

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

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

#### 6. IMPAIRED CLEARANCE

Transfer: Loading platform at Troy Pine Mills.

- 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, Deans Jewelery.

# SPECIAL INSTRUCTIONS FOURTH SUBDIVISION

#### I. SPEED RESTRICTIONS:

| Between Jaype and Summit<br>Between Summit and Headquarters .          | Maximum Speed<br>Miles Per Hour<br>Pasgr. Frt. |    | REMARKS                          |  |  |  |  |  |
|--|--|----|----------------------------------|--|--|--|--|--|
| Between Orofino and Jaype  |  | 15 | Looking out for slides and wash- |  |  |  |  |  |
|  |  | 20 | outs.                            |  |  |  |  |  |
| At Orofino, over Johnson Street<br>On curve at M. P. 3 between Orofino |  | 5  |                                  |  |  |  |  |  |
| and Fohl<br>From M. P. 5 to Bridge 5, between                          | 8  | 8  |                                  |  |  |  |  |  |
| Orofino and Fohl<br>On curve at M. P. 35, between                      | 10   | 10 |                                  |  |  |  |  |  |
| Summit and Headquarters  | 8  | 8  |                                  |  |  |  |  |  |

Run prepared to stop short of slides in cut 1200 feet east and 2000 feet east of M. P. 29 between Jaype and Revling.

Look out for falling rocks and slides where apt to occur, especially between M. P. 10 and M. P. 12 between Cedar Canyon and Rudo and between M. P. 23 and M. P. 26 between Poorman and Quartz.

#### 2. BRIDGE AND ENGINE RESTRICTIONS:

On P. F. I. spurs betweeen Jaype and Headquarters, Camas Prairie engines not permitted beyond restricted sign. Helper engines must not be placed on rear unless full tonnage is being handled or when helper is needed for switching at rear.

At Fohl, engines must not go beyond clearance point on Rock Spur.

At Rudo, engines must not go beyond frog of spur.

#### 3. MOUNTAIN GRADES:

Westward trains must stop at Rudo to inspect train. Test of air brakes on freight or mixed trains as prescribed by

N.P. air brakes on height of made at Summit in both directions. The air brakes must be charged to a maximum of 90 pounds and Conductors must know by caboose gauge that this pressure is obtained before making terminal test.

Air test card must be filled out and left with Agent at Orofino. Enginemen will maintain train line pressure of 90 pounds at Summit and retainers will be used from Summit to Orofino.

4. PUSHER DISTRICT: Between Orofino and Headquarters.

5. REGISTER STATIONS: Orofino, Headquarters.

- 6. BULLETIN STATIONS: Orofino, Headquarters.
- 7. CLEARANCE EXCEPTIONS:

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

8. YARD LIMITS: Tracks between yard limit signs east of Revling and west of Nelson will be operated as one yard. Deer Creek is within Headquarters yard limits.

#### 9. DERAIL SWITCHES:

Orofino—West end of run around track. West end of material track. West end log loading track 150 feet east of Standard Oil switch.

Standard Oil spur west end, also protects planer track.

Fohl—280 feet from head block.

Rudo-West end, in pocket of siding.

Omill-West end.

Haley-West end of siding.

Poorman-West end.

Placer-West end.

Rooney-West end.

Quartz-140 feet east of switch.

Jaype—120 feet east of west main track switch protecting main track. 110 feet east of west main track switch protecting tracks I and 2. 110 feet east of wye lead switch protecting wye.

Revling—West end of siding. Summit—West end in pocket siding. Deer Creek—East end of each interchange track.

10. STANDARD TIME CLOCKS: Orofino.

11. WATCH INSPECTOR: Orofino, H. W. Servatius.

#### **TONNAGE RATING OF FREIGHT ENGINES**

| SUB               | DICTDICT                 | CLAS  | SS OF ENGINE   | ÷.,  |
|-------------------|--------------------------|---|--|--|
| DIVISION          | DISTRICT                 | U. P.<br>MacA   | N. P.<br>W   | Diesel<br>GP-9                                 |
| FIRST             | Lewiston to Arrow        | 2500  | 2400   | 3000   |
| EASTWARD          | Arrow to Stites          | 3200  | 3000   | 3750   |
| 1                 | Spalding to Sweetwater   | 1100  | 1000   | 1250   |
| 200               | Sweetwater to Culdesac   | 780   | 760  | 950  |
| SECOND            | Culdesac to Reubens      | 550   | 500  | 625  |
|                   | Reubens to Craigmont     | 1500  | 1400   | 1900   |
| -                 | Craigmont to Grangeville | 1800  | 1650   | 2100   |
|                   | Grangeville to Ferdinand | 1600  | 1450   | 2000   |
| SECOND            | Ferdinand to Craig Jct.  | 1800  | 1650   | 2200   |
| WESTWARD          | Reubens to Culdesac      | Single unit 1<br>Maximum 50<br>more Diesel<br>Dynamic br<br>mum 60 cars | Diesel or stea<br>cars, 3000 ton<br>units in Mul<br>cakes operati<br>s, 4000 tons. | m engine<br>s. Two or<br>tiple with<br>ve Maxi |
| THIRD<br>EASTWARD | Riparia to Lewiston      | 5000  | 4800   | 00/00  |
| FOURTH            | Orofino to Summit        | 725   | 600  | 900  |
| EASTWARD          | Summit to Headquarters   | Train Limit   | Eighty Five  | Cars   |
| FOURTH            | Headquarters to Summit   | 900   | 750  | 1100   |
| WESTWARD          | Summit to Orofino        | Train Limit   | Eighty Five  | Cars   |



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# MAXIMUM CLEARANCES

Note—Limit of load measurements based on 52' cars with 42' truckcenters. Heights and widths in table allow 6 inches clearance.

Table is based on open car loading equally divided on either side of center of car.

| SUBDIVISION             |               | LIMIT OF LOAD MEASUREMENT<br>Height Above Top of Rail |               |               |                |                |                |  |  |
|-------------------------|---------------|---|---------------|---------------|----------------|----------------|----------------|--|--|
|                         | 6 Ft.<br>Wide | 7 Ft.<br>Wide   | 8 Ft.<br>Wide | 9 Ft.<br>Wide | 10 Ft.<br>Wide | 11 Ft.<br>Wide | 12 Ft.<br>Wide |  |  |
| Riparia to Lewiston     | 22'           | 21'9''  | 21'3''        | 20'6''        | 20'            | 19'6''         | 18'6''         |  |  |
| Lewiston to Grangeville | 19'3''        | 19'   | 18'9''        | 18'3''        | 18'            | 17'9''         | 12'9''         |  |  |
| Lewiston to Orofino     | 20'6''        | 20'6''  | 20'6''        | 20'6''        | 20'            | 19'6''         | 19'3''         |  |  |
| Orofino to Stites       | 17'           | 16'9''  | 16'9''        | 16'6''        | 16'3''         | 15'9''         | 15'            |  |  |
| Orofino to Headquarters | 20'6''        | 20'6''  | 20'6''        | 20'6''        | 20'6''         | 20'6''         | 20'6''         |  |  |