ACRIER DAGE BALLAY CONDAY.

SEATTLE DIVISION

In Effect at 12:01 A. M. Pacific or 120th Meridian Time.

SUNDAY, MAY 20, 1923

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

E. C. BLANCHARD, General Manager.

A. V. BROWN,

General Superintendent.

I. B. RICHARDS.

Superintendent of Transportation.

T. H. LANTRY, Superintendent.

P. H. McCAULEY,

General Superintendent of Transportation,

| HIRD CLA | ss | SECOND CLASS | | FI | RST CLA | SS | | - td | | | Time Table No. 49 | - | 1 | | FIRST | CLASS | | | COND LASS | THIR | D CLASS |
|--------------------------------|------------------------|-------------------|----------------|-----------------|-----------------------|---------------------|---------------|----------------------------|--------|-----------------------------|---|---|---------------------|--------------------|---------------|----------------------|-----------------|------|--------------|-----------------------|-----------------------------|
| 939 | 937 | 603 | 337 | 333 | 41 | 3 | - 1 | el, Soale es Wyer ts | mbors | | May 20, 1923 Succeeding No. 48B. | The H | 2 | 4 | 42 | 334 | 338 | 6 | 02 | 938 | 940 |
| Way Freight | Way Freight | Freight | Passenger | Passenger | Passenger | Passenger | Passenger | Table | N a | Distance from Ellensburg | STATIONS | istance from ast Auburn ar Capacity of dings | Passenger | Passenger | Passenge | Passenger | Passenger | F | reight | Way Freight | Way Freight |
| Mo., We., and Fri. | Tu., Thu., and Sat. | Daily | Daily | Daily | Daily | Daily | Dally | Y Wat | Static | Ellen | Telegraph Offices and Calls | Oar Sidin | Daily | Daily | Dally | Daily | Daily | 1 | Daily | Mo., We., | |
| F 8.00W | | L 4.20PM 3-940 | L10.00AX | L 1.10M | L 4.30A | L 4.15PM 603-940 | L 3.20# | WCOT X | 1848 | 0.0 | B ELLENSBURG DA | 102.1 | A 2.00% | A12.10M | A 8.45P | \$ 5.45 ⁴ | A12.30m | A1 | D.30# | | A 4.000 |
| s 8.15 | | 4.37 | 10.07 | 1.18 | 4.36 | 4.22 | 3.27 | | 1851 | 8.6 | SHOSKIN I 4.0 | 98.5 80 | 1.53 | 12.034 | 8.38 | 5.38 | 12.22 | 1 | 0.07 837 | | s 3.45 |
| s 8.40 | | 4.58 | s10·18 | s 1.25 | 4.42 | 4.30 | 3.35 | | 1855 | 7.6 | P THORP DAY 2.8 Lap Sidin | 94.5 E 80 W 105 | 1.45 | 11.56% | s 8.29 | 5.30 | ∗12·15 | | 9.45 | | s 3.30 |
| s 8.55 | | 5.10 | f10.24 | 1.30 | 4.46 | 4.35 | 3.40 | ₩ | 1858 | 10.4 | | 91.7 E 80 W 80 | 1.41 | 11.52 | 8.23 | 5.26 | 112.08N | | 9.35 | | 5 3.00 |
| s 9.24 | | 5.30 | 10.31 | 1.38 | 4.54 | 4.41 | 3.47 | | 1862 | 14.6 | | 87.5 80 | 1.35 | 11.45 | 8.16 | 5.19 | 11.594 | | 9.24 | | s 2.43 |
| ₅ 9.55 | | 5.40 | 110.37 | 1.42 | 5.01 | 4.48 | 3.52 | | 1865 | 17.2 | | 84.9 E 80 W 80 | 1.30 | 11.41 | 8.11 | 5.15 | f11.54 | | 9.15 | | s 2.30 |
| s10.15 | | 5.55 | 10.44 | 1.48 | 5.09 334 | 4.56 | 3.59 | | 1869 | 21.0 | TEANAWAY 1 | 81.1 E 80 | 1.22 | 11.35 | 8.04 | 5.09 | 11.46 | | 9.05 | | s 2.15 |
| 510.30AH 12.01PM 337-338 | | 6.15 | s10.52 | s 1.58 | 5 5.17 | 5.05 | s 4.07 | W C Y | 1873 | 24.8 | | 77.3 500 | s 1.16 | s11.28 | • 7.54 | \$ 4.55 4.40 | s 1 1.38 939 | | B.46 | | s 1.16 |
| 12.45 | | 6.35 | 11.03 | 2.06 | 5.25 | 5.13 | 4.18 | | 1877 | 29.0 | BAKER F | 78.1 80 | 1.07 | 11.22 | 7.46 | 4.32 | 11.28 | | 8.36 | | s12.45 |
| s 1.03 | | 6.45 | f11.08 | 2.12 | 5.30 | 5.18 | 4.23 334 | | 1880 | 81.7 | | 70.4 E 80 W 80 | 1.03 | 11.19 | 7.43 | 4.23 | f11.24 | | 3:28 | | £12.35 |
| s 1.20 | | 7.00 | 11 1.19 | 2.18 | 5.38 | 5.26 | 4.29 | | 1883 | 34.4 | | 67.7 80 | 12.59 | 11.15 | 7.39 | | f1 1.19 | | B-20 | | s12.20 |
| * 2.25 | | 7.20 | \$11.27 940 | \$ 2.28 | s 5.48 | s 5.37 | • 4.39 | WCT Y | 1886 | 38.1 | | 64.0 180 | 12.52 | •11.08 | 5 7.32 608 | · | s11.13 | | 3.05 | | \$11.27 11.08 337-338 |
| s 2.45 | | 7.40 | 11.39 | 2.40 | 5.59 | 5.48 | 4.51 | w | 1890 | 42.1 | | 60.0 W 70 | 1243 | 10.58 | 7.20 | 3.51 | 11.02 | 7 77 | 7-50 | | 510.15 |
| s 3.10 | | 8.10 | 111.53M | f 2.53 | 6.13 | 6.05 | 5.04 | w | 1894 | 48.5 | | 55.6 E 70 W 90 | 12.33 | 10.49 | 7.10 | f 3.41 | 110.53 | | 7,35 | | \$10.00 |
| s 3.35 | | 8.30 | 112.05PI | 1 3.05 | 6.25 | 6.17 | 5.16 | w | 1897 | 49.7 | W | 53.4 E 70 W 70 | 12.21 | 10.37 | 6.58 | 3.29 | 110.41 | | 7.14 1-41 | | s 9.20 |
| s 3.50 | | 8.40 | 12.11 | 3.10 | 6.31 | 6.23 | 5.21 | w | 1901 | 52.0 | BORUP P | 50.1 E 70 | 12.12 | 10.26 | 6.50 | 3.20 | 110-32 | | 7.00 | | s 9.00 |
| s 4.05 | | 8.50 | 12.18 | 3.16 | 6.39 | 6.31 | 5.27 | | 1904 | 54.8 | D KENNEDY DN | 47.8 E 70 | 12.02M | 10.17 | 6.41 | 3.10 | 110.22 | - | 5.38 | | s 8.40 |
| A 4.40% | 7.00All | 9.30 | s12.32 | • 3 <u>.3</u> 0 | 5 6.55 602-937 | • 6.48 42 | s 5.41 602 | WCT | 1911 | 59.7 | | 42.4 400 | 511.42M | \$ 9.57 | 5 6.21 | 2.44 | \$10.00 | | 5.14 | A 3.15PM | L 8.00/ |
| 5 | 7.10 | 9.53 | f12.37 | 3.35 | 7.01 | 6.54 | 5.45 | | 1913 | 61.7 | ~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 40.4 F 80 P 11 | 11.38 | 9.53 603 | 6.14 | 2.40 | f 9.56 | 4 | 1.34 | s 3.00 | |
| - s | 7.30 | 10.15 | f12.50 | 3.47 | f 7.13 | 7.07 | 5.56 | | 1917 | 66.9 | Y MAYWOOD DN 3.9 Lap Siding | 85.2 E 80 W 80 | 11.28 | 9.41 | 6.01 | 2.30 | f 9.42 | - | 1.14 | s 2·10 | : |
| | 7.50 | 10.30 | f 1.00 | 3.59 602 | f 7.23 | 7.17 | 6.03 | ₩ | 1921 | 70.8 | | 81.3 E 80 W 80 | 11.20 | 9.31 | 5.51 | 2.23 | f 9.33 | | 3.59 | * 1.50 | |
| | 8.15 | 10.45 | s 1.08 | 4.07 | f 7.31 | 7.25 | 6.10 | W | 1925 | 74.8 E | D EAGLE GORGE DN | 27.8 E 60 W 80 | 11.14 | 9.23 | 1 5.42 | 1 2.14 | 9.24 | | 3.38 | s 1.08 | |
| 5 | 8.30 | 10.53 | 1.14 | 4.13 | 7.35 | 7.30 | 6.15 | | 1928 | 76.5 | LEMOLO P | 25.6 80 | 11.09 | 9.18 | 5.35 | 2.08 | 9.18 | 3 | 3.28 | \$12·15™ | |
| 5 | 8.50 | 11.10 | 1.25 | 4.25 | 7.45 | 741 | 624 | | 1932 | 81.2 J | PALMER JCT D | 20.9 80 | 10.59 | 9.07 | 5.25 | 1.59 | 9.09 | | 3.08 | \$11.45₩ | , |
| . 5 | 9.05 | 11.15 | s 1.28 | 4.29 | s 7.48 | s 7.44 | 6.27 | W Y | A 1 | 82.4 | V KANASKAT DN 8.8 | 19.7 80 | €10 -55 | • 9.02 | s 5.20 | 1.55 | * 9.05 987 | | 3.00 | \$11.35 | |
| 5 | 10.10 | 11.30 | 1.38 | 4.37 | 7.54 | 7.50 | 6.32 | | A 4 | 85.7 | | 16.4 80 | 10.45 | 8.52 | 5.07 | 1.44 | 8.53 | 2 | 2.48 | \$11.00 | |
| , S | 10.39 | 11.40% | s 1.43 | 4.41 | 5 7.58 | 7.55 | 6.36 | | A 7 | 87.8 | | 14.2 E 80 W 80 W Ext | 1 0.39 987-938 | 8.45 | 5.00 | 1.39 | 8.47 | 2 | 2.38 | •10 <u>.</u> 39 | |
| 5 | 11.15 | 12.01# | f 1.55 | 4.53 | 812 | 8.09 | 6.49 | w | A 14 | 94.6 | O COVINGTON DN 3.0 Lap Siding | 7.5 E 80 W 80 | 10-25 | 8.27 | 1 4.47 | 1 1.26 | f 8-31 | | 05 | s 9·30 | |
| s | 11.404 | 12.15 | 1 201 | 5.00 | f 8.22 338 | 8.19 | 6.56 | | A 17 | 97.6 | | | 10.17 | 8.19 | 4.39 | 1.19 | f 8.22 | 1 | .50 | s 9·10 | |
| A | 12.15M A | 12.304 | A 2.10P | 5.08# | 8.35M | 8.28m | 7.054 | хч | A 22 | 102.1 d | EAST AUBURN DN | 0.0 | 110 ₀₈ # | L 810 ⁹ | 4.30 | L 1.104 | | | .25A# 834 | L 8,50M | <u> </u> |
| Mo., We., T | u., Thu., ınd Sat. | Daily | Daily | Daily | Daily | Daily | Daily | | - | | | | Daily | Daily | Daily | Dally | Dally | D | aily | Mo., We., and Fri. | Tu., Thu. and Sat. |

DOUBLE TRACK BETWEEN EASTON AND MARTIN. DOUBLE TRACK BETWEEN STAMPEDE AND LESTER.

SEATTLE DIVISION

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION SEE SPECIAL INSTRUCTIONS, PAGES 5, 6, 7, 8, and 9.

AUTOMATIC BLOCK BETWEEN ELLENSBURG AND MARTIN AND BETWEEN STAMPEDE AND EAST AUBURN. STAFF SYSTEM BETWEEN MARTIN AND STAMPEDE.

| | ESTWA | RD | ·- <u>-</u> | E Janes | in and the | | | | | | . Ž., | 2 | | Total | | · | | · | | | | | | E | ASTW. | ARD |
|---------------------------------------|-------------------|---------------------------|----------------|--------------------|------------|--|---|------------|---|---|---------------------------|---|--|---|---|--|---|---------------------|----------------|---|-------------|-------------------|----------------|----------------|--------------------|---------------|
| | THIRD | CLASS | | | SE | COND CL | ASS | FI | IRST CL | ASS | es. | 1 | ttle. | Time Table No. 49 | | | FI | RST CLA | SS | SECONE | CLASS | | Tŀ | IIRD CL | ASS | |
| 931 | 935 | | 923 | 925 | | | 675 | | 443 | 441 | el, Scales, es, Wyos s | трыя | rom ta., Sea | May 20, 1923. Succeeding No. 48B | from | city of | 442 | 444 | | 676 | | 926 | 932 | 924 | 928 | 93 |
| Way Freight | Way Freight | Way Freight | Way Freight | Way Freight | | | Freight | | Passenger | Passenge | er, Fu | on Nu | Distance from King St. Sta., | STATIONS | | | Passenger | Passenger | | Freight | | Way Freight | Way Freight | Way Freight | Way Freight | Wa Freig |
| Ex. Sun. | Ex. Sun. | Mo., We., Fri. | Ex. Sun. | Tu., Thu., Sat. | | · <u> </u> | Ex. Sun. | [| Daily | Ex. Sun. | Water Turn' | Station | Distr | Telegraph Offices and Calls | Distance Sumas | Car Cap | Ex. Sun. | Daily | | Ex. Sun. | | Mo., We., Fri. | | Ex. Mon. | Tu., Thu., Sat. | Ex. M |
| | | | L 8.25 | | | | | | L 9-30M | | х | | - | UD SEATTLE DN King Street Station 1.4 | 128.0 | | | A 5.40% | : | | | | | A 3.407 | | |
| · · · · · · · · · · · · · · · · · · · | - | ļ | 8.32 | | | | | - | 9.35 | ļ | · | | 1.4 | END DOUBLE TRACK | 126.6 | | | 5.35 | | <u> </u> | | | | 3,26 | | ·} |
| | <u> </u> | | s 8.45 | | · | | - | | 1 9.42 | | wo x | CF 3 | 4.0 | 2.6 INTERBAY | 124.0 | | | 1 5.25 | | | | | · | 3.16 | | |
| | ļ | | 8.55 | | | - | | | s 9.49 | - | W X Y | CF 37 | 6.9 | | 121.1 | 45 | <u> </u> | 5 .18 | | | | | | 3.08 | - | - |
| | | | 9.05 | | | | | | s 9.57 | - - | | CF 39 | 8.7 | BK UNIVERSITY D | 119.3 | | | s 5·12 | : | | | - | | 2.54 | : | · |
| | | | s 9.30 | | | | | | f10-15 | | ļ | CF 46 | 15.8 | LAKE 6.8 | 112.2 | 60 | | 1 4.56 | - 1 | | | | | s 2.25 | | |
| | | | ₅ 9.50 | | | | See page 3 | | *10·29 | | | į | 22.6 | 1.7 | 105.4 | 40 | | 4.42 | | See page 3 | | | | s 1.55 | : | See p |
| | L12.10M | | A10.00# | | | | 1 2.30 AM 676 | | €10-33 | | J | CF 55 | <u> </u> | 5.8 | 103.7 | 175 | | 4.36 | | A 1 2.0 1 AM 675 | | | | L 1.50M | | A 9. |
| | s12.50 | | See page 3 | | | | 1.05 | | 10.49 | | X | CF 60 | l | 7.4 | 97.9 | 77 | | 4.23 | | 11.30PW | | | | | | s 9. |
| | 8 1.35 A 2.00% | | | | | | 1.30 | | A11.034 | · | CX | | 37.5 | BROMART 0.6 | 90 5 | Spur 5 | | 4.01 | | 10.50 | | | : | | | 7. |
| أ | A 2.001* | · · · · | 1 | E | | | | 1 | | - | <u> </u> | | Į | HO., G.N. StnSnohemish. DN 5.8 | | 76 | | 3.58M | · · | L 10.45™ | | | | | | L 7. |
| | <u> </u> | | | | BET | | | SH AND | LOWELI | L TRAIN | S WILI | L BE (| GOVE | NED BY GREAT NORTH | IERN | RY. TII | WE TABL | E RULES | AND F | REGULAT | IONS | | | | | |
| | L 2.30 PM | | | 3.00% | | L L | 1.55 | | | | X | BB6 | | 1.5; | 84.1 | 70 | 1 | A 3.48M | | A10.25PM | | A 7.154 | | | | A 7. |
| | A 2.45M | 5 | | 3.15PM | | | 2.05 | | Line | | WCOY X | B B 8 | 45.4 | 1.2 | 82.6 | 100 | | s 3.44 | | 10.18 | | 7.10M | | · · · · · · · | 9 | L 7. |
| | · | ford | | <u> </u> | | · <u> </u> | [| l· | . <u>.</u> . | | | | 46.6 | 0.1 | الننت | | | | | | · | | | | d Line | |
| | | Hart | | | - | _ | | | tfor | | | : | | C. M. & St. P. R. R. CROSSING | [| | | | | | | | | | Hartford | |
| | | VIa V | | | <u> </u> - | | 2.15 | | ž. | <u></u> | | | 47.4 | C. M. & St. P. R. R. CROSSING | | 100 | ············· | | <u> </u> | | | | | | E | |
| | | - | | | | A | 2.204 | | } | | · - | | 48.4 | ROGER 0.5 WY DELTA WYE DN | 80.1 | 160 | | 3.36 3.35M | | 10.08 | · · · | | | <u>·</u> | | |
| <u>,</u> | | <u> </u> | | | RET | | | VE AND | KDUSE | TRAINS | 38/11.4 | P5 06 | - 1 | 6.0 | | | | | | L10.05PM | | | | · · · · · | | |
| | | | | · · | | | 1 | IE AND | KRUSE | IKAINS | WILL | BE GU | | ED BY GREAT NORTHE | 1 | ī | | | AND RE | | INS | | · · | | | |
| | | | | | | | 2.50M | | 4 K | | | | 54.4 | 1.3 | 73.6 | 95 | A | 3 18PM | | A 9.45P | | | | | Via | |
| | | L10.30AM | | | | ··· | 3.05 | | .11.56M | | w | CF 88 | 55.7 | 2.6 | 72.3 | | | | | | | | | | See page 4 | |
| | f | \$10.52 | . | | | | 3.20 | f | 12.04% | · | Y 10 M E | - 1 | 61.4 | 3.1 | 66.6 | 132 | _· | 300 | | 9.30 | | | | 5 | 11.56 | |
| | · | | | | | | | | | | | | - | 1.2 ARLINGTON JUNCTION | 65.4 | | - S | 3.00 | - | s 9.15 | | | | | 10.52 | |
| | | 11.35M | | | | | 3.50 | | 12.19 | | | CF 92 CF 95 | - 1 | 2.5 | 62.9 | 72 | 5 | 2.52 | | 9.00 | | | | | 10.20 | |
| | | 12.20PM | | | | | 425 | s | 12.36 | | w | CF 101 | 71.4 | AU MCMURRAY D | 56.6 | 05 | | 2.37 | | 8.38 | | · | | | 9.45 | |
| | | s12.51 | | | | - | 4.45 | s | 12.51 | | | C F 107 | 77.2 | 5.8 MONTBORNE | 50.8 | 18 | s | 2.22 | | 8.20 | | | | | 9.20 | |
| | | | | [- | | | 4.55 | | | | | CF 109 | 70.0 | J.7: BG BIO LAKE D | 49.1 | 70 | | 2.18 | | 8.14 | | | | <u>-</u> | 9.05 | - |
| | | 1.20 | 1 | | | | 4.00 | s | 12.56 | | i' | CF 109 | 78.9 | 4.1 | 74.4 | | | | | | | | | | | |
| | | | | | | | | | | | | | 83.0 | P. S. & C. RY, CROSSING | 45.0 | | - | | | | | | | - 1 | - 1 | |
| | | 5 2.06 444 | | | | | 5.20 | 6 | 1.09 | | | CF 114 | 83.0 84.3 | P. S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D | 45.0 | 195 | | 2 06 | | 7.55 | | | | | 8.50 | |
| 7.30 ^M | | | | | | | | 6 | | | WCT | CF 114 | 83.0 84.3 | P. S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D | 45.0 | 195 | | 2.06 927 1.57 | · · | 7.55 7.45 4.20 | | A | 6.45M | | 8.50 8.35 | |
| - 4 | | 5 2.06 444 | | | | s | 5.20 | 6 | 1.09 | | W C T | CF 114 | 83.0 84.3 87.5 | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VLSEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Copn | 45.0 | | 6 | 1.57 | : | 1 | | A | 6.45PM | | · I | |
| 8.00 | | 5 2.06 444 | | | | s | 5.20 545 8 30 | ŝ | 1.09 | | W C T | CF 114 CF 117 CF 122 | 83.0 84.3 87.5 95,0 | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK. WICKERSHAM D | 45.0 | 290 80 | 6 | 1.40 1.43 | | 7.45 4.20 | | | | | · I | |
| 3.00 3.25% | | 5 2.06 444 | | | | \$ \$ \$ | 5.20 5.45 8.30 9.00 9.20 9.40 | s | 1.09 1.21 1.40 | 2.00PK | WCT X | CF 114 CF 117 CF 122 | 83.0 84.3 87.5 95,0 | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK. WICKERSHAM D 4.9 IC. ACME Df | 45.0 43.7 40.5 33.0 28.7 | 290 80 75 A | s | 1.40 1.43 | | 7.45 4.20 3.50 | | | 6.15 | | · I | |
| 3.00 3.25?# page 4. | | * 2.06 444 1 2.15m | | | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5.20 5.45 8.30 9.00 9.20 9.40 9.50 | s | 1.09 1.21 1.40 444 1.50M L | 2-00PK 2-16 2-22 | W C T X | CF 114 CF 117 CF 122 | 83.0 84.3 87.5 95.0 99.3 | P.S. & C. RY. CROSSING Interlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK WICKERSHAM D 4 9 LC. ACME D 1 1 | 45.0 43.7 40.5 33.0 28.7 | 290 80 75 A | s s1.25M L | 1.40 1.43 | | 7.45 4.20 3.50 3.50 3.20 | | | 6.15 | | · I | |
| 3.00 3.259 page 4. | | * 2.06 444 1 2.15m | | | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5.20 5.45 8.30 9.00 9.20 9.40 | s | 1.09 1.21 1.40 444 1.50M L | 2.00PM | WCT X YWX | CF114 CF117 CF122 CF128 CF133 CF135 | 83.0 I 84.3 C 87.5 V 95.0 99.3 V 104.2 I 106.3 112.1 | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK. WICKERSHAM D 4.9 LC. ACME D 5.8 DEMING 2.1 STANDARD 5.8 DEMING 2.1 | 45.0 43.7 40.5 33.0 28.7 25.8 | 290 80 75 A 18 s | \$ \$1.25PM L | 1.40 1.43 | , | 7.45 4.20 3.50 3.20 | | | 6.15 | | · I | |
| 3.00 3.25?# page 4. | | * 2.06 444 1 2.15m | | | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5.20 545 8 30 9.00 9.20 9.40 9.50 10.10 | s | 1.09 1.21 1.40 444 1.50M L | 2.00°k 2.16 2.22 676 2.39 | W CT X | CF114 CF117 CF122 CF128 CF133 CF135 CF141 | 83.0 I 84.3 C 87.5 V 95.0 99.3 V 104.2 J 106.3 112.1 114.2 I | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK WICKERSHAM D 4 9 IC ACME D 5.8 DEMING 2.1 B. & N. RY. CROSSING nterlocked 7.4 | 45.0 43.7 40.5 33.0 28.7 23.8 21.7 15.9 | 290 80 75 A 18 8 20 f | \$1.25 N L 1.09 1.03 12.46 | 1.40 1.43 | 5 | 7.45 4.20 3.50 3.50 3.20 2.52 441 1.56 | | | 6.15 5.55M | | · I | |
| 3.00 3.259 page 4. | | * 2.06 444 1 2.15m | | | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5.20 5.45 8.30 9.00 9.20 9.40 9.50 | s | 1.09 1.21 1.40 444 1.50M L | 2-00PK 2-16 2-22 | W CT X | CF114 CF117 CF122 CF128 CF133 CF135 CF141 | 83.0 I 84.3 G 87.5 V 95.0 99.3 V 104.2 J 106.3 112.1 114.2 I 121.6 N | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 'Track Conn THORNWOOD 4.3 VK WICKERSHAM D 4 9 IC ACME D 5.8 DEMING 2.1 B. & N. RY. CROSSING nterlocked 7.4 C NOOKSACK D | 45.0 43.7 40.5 33.0 28.7 23.8 21.7 15.9 18.8 | 290 80 75 A 18 8 20 f | \$1.25PM L 1.09 | 1.40 1.43 | 5 | 7.45 4.20 3.50 3.50 2.52 2.52 441 1.56 | | | 6.15 5.55M | | 8.354 | |
| B-00 B-2594 page 4. | | * 2.06 444 1 2.15m | | | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 5.20 5.45 8.30 9.00 9.20 9.40 9.50 10.10 | s | 1.09 1.21 1.40 444 1.50M ee page 4 | 2.00 PM 2.16 2.22 676 2.39 | WCT X YWX | CF114 CF117 CF128 CF128 CF133 CF135 CF141 | 83.0 I 84.3 0 95.0 99.3 0 104.2 1 106.3 112.1 114.2 I 121.6 0 | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK. WICKERSHAM D 4 9 1C. ACME D 5.8 DEMING 2.1 B. & N. RY. CROSSING nterlocked 7.4 C NOOKSACK D 5.5 B. & N' CROSSING 0.9 | 45.0 43.7 40.5 33.0 28.7 23.8 21.7 15.9 13.8 6.4 | 290 80 75 18 5 20 45 6 | \$ 1.25 PM L 1.09 1 03 12.46 12.29 | 1.40 1.43 | 5 | 3.50 3.50 3.20 2.52 2.22 441 3.1.56 | | | 6.15 5.55M | | 8.354 | |
| 8.00 B.25M page 4. | | 5 2.06 444 1 2.15PB | TY Street T | u., Thu., | | s s s s s s s s s s s s s s s s s s s | 5.20 5.45 8.30 9.00 9.20 9.40 9.50 10.10 | s | 1.09 1.21 1.40 444 1.50M L ee page 4 s | 2.00% 2.16 2.22 6% 2.39 2.56 | WCT X YWX | CF114 CF117 CF128 CF128 CF133 CF135 CF141 | 83.0 I 84.3 0 95.0 99.3 0 104.2 1 106.3 112.1 114.2 I 121.6 0 | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK. WICKERSHAM D 4 9 1C. ACME D 5.8 DEMING 2.1 B. & N. RY. CROSSING nterlocked 7.4 C NOOKSACK D 5.5 B. & N' CROSSING 0.9 | 45.0 43.7 40.5 33.0 28.7 23.8 21.7 15.9 18:8 6.4 | 290 80 75 18 5 20 45 6 | \$1.25 N L 1.09 1.03 12.46 | 1.40 1.43 | 5 | 7.45 4.20 3.50 3.50 3.20 2.52 441 1.56 | | L | 6-15 5-55PM | | 8.354 | |
| 7.30M 8.00 8.25M page 4. | | * 2.06 444 1 2.15m | Ex. Sun. T | u. Thu., Sat. | | s s s s s s s s s s s s s s s s s s s | 5.20 5.45 8.30 9.00 9.20 9.40 9.50 10.10 | s | 1.09 1.21 1.40 444 1.50M L ee page 4 s | 2.00 PM 2.16 2.22 676 2.39 | WCT X YWX | CF114 CF117 CF128 CF128 CF133 CF135 CF141 | 83.0 I 84.3 0 95.0 99.3 0 104.2 1 106.3 112.1 114.2 I 121.6 0 | P.S. & C. RY. CROSSING nterlocked 1.3. A CLEAR LAKE D 3.2 VL. SEDRO-WOOLLEYDN Two G. N. Crossings 7.5 Track Conn THORNWOOD 4.3 VK. WICKERSHAM D 4 9 1C. ACME D 5.8 DEMING 2.1 B. & N. RY. CROSSING nterlocked 7.4 C NOOKSACK D 5.5 B. & N' CROSSING 0.9 | 45.0 43.7 40.5 33.0 28.7 23.8 21.7 15.9 13.8 6.4 | 290 80 75 A 18 5 20 18 18 5 110 L | \$ 1.25 PM L 1.09 103 12.46 12.29 12.15 PM Ex. Sun. | 1.40 1.43 | | 3.50 3.50 3.20 2.52 2.22 441 3.1.56 | | | 6-15 5-55PM | | 8.354 | 3x. Mo: |

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, EXCEPT No. 675 IS SUPERIOR TO No. 676 WICKERSHAM TO SUMAS.

SEE SPECIAL INSTRUCTIONS—PAGES 6, 7, 8 AND 9.

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Ex. Sun. Ex. Sun. Mo., We., Frl. Ex. Sun. 1.35 12.1 8.1 7.6 15.3

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, EXCEPT No. 675 IS SUPERIOR TO No. 676 WICKERSHAM TO SUMAS.

SEE SPECIAL INSTRUCTIONS—PAGES 6, 7, 8 AND 9.

Daily

Ex. Sun

EASTWARD

Tu., Thu., Sat. 936

Ex. Mon.

See page

A 9.234

s 9.00

I 7.404

7.50

7.20

€ 7.15^M

See page 4

A11.56#

*10.52

s10.20

₅ 9.45

s 9.20

s 9.05

s 8.50

L 8.35M

6.45M

6.15

L 5.55%

Mo., We., Ex. Sun. Ex. Mon. Sat. Ex. Mon. Sat. 1.48
18.0 14.1 13.2 8.0 11.7

THIRD CLASS

Ex. Mon.

A 3.40PM

3.26

s 3.16

3.08

254

s 2.25

1.55

1.50N

924 928

926 932

Mo., We., Ex. Sun.

Way Freight

Way Freight

A 7.1544

7.1 OAM

A 4.45PM

Ex. Sun.

| EATTLE | DIVISION | ſ | | | | | | | | | | | 3 | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | |
|----------------------|------------|-----------|-------------------------------|---------|------------------------------|---|-----------------|----------|--------------|--------------|----------------|---------------------------------------|-----------------------|----------|-------------|-----------------------|----------|------------------------------|--|-------------------------------|--|------------------------------|---|---------------|
| WES | TWAR | D | THI | RD | SUI | BDIVISION (ROSLY) | BR | ANCH |) I | EASTW | ARD | WESTWA | RD | | | | FO | URT | TH SUBDIVISION (BE | LT L! | NE) | ŀ | ASTW. | ARD |
| SEC | OND CLA | SS | les, es and | | 1 | Time Table No. 49 | | ŀ | SE | COND C | LASS | THIRD CLASS | Second | FIRST | CLASS | es, | | | Time Table No. 49 | | FIRST CLASS | Second Class | THIRD | CLASS |
| 477 | 475 | 473 | l, Soule s, Wye | Numbers | 820 | May 20, 1923. Succeeding No. 48B | fron | | 474 | 476 | 478 | 935 | 675 | | | d, Scales | Numbers | 8 5 5 | May 20, 1923. Succeeding No. 48B | ville acity of | | 676 | 936 | |
| Mixed | Mixed | Mixed | r, Fue Limit | ₫ : | tance from Elum | STATIONS | ance fr | | Mixed | Mixed | Mixed | Way Fr | . Freight | : | | Tables, | 1 8 | Distance from Black River | Succeeding No. 48B | Capac | | Freight | Way Frt. | |
| Ex. Sun. | Ex. Sun. | Ex. Sun. | Wate | Statio | 25 | Telegraph Offices and Calls | L See | | Ex. Sun. | Ex. Sun. | Ex. Sun. | Ex. Sur | . Ex. Sat | | | Water Turn Yard | Stati | Has | Telegraph Offices and Calls | Wooding Car Cap Sidings | | Ex. Mon. | Ex. Mon. | |
| | L 9.20M | | | 1873 | 0.0 | CL CLE ELUM DN | 7.5 | | A 8.10A | A11.154 | A 5.15M | | | | | | | | BI BLACK RIVER DN 24 | . 5 20 | | See Seattle Terminal T.T. | See Seattle Terminal T. T. A12.40PM | |
| 1.20 | s 9.25 | s 7.05 | | | 2.0 | MINE S 1.5 | 5.2 | 2 | s 8.00 | s11.05 | s 5.05 | | # 10.50 | _ | | | C F 21 | . | 2.1 | | | | \$12.20M | |
| s 1.30 | s 9.35 | s 7.15 | 0 (| CA 4 | 3.5 | RS ROSLYN D | 3.7 | 1 | s 7.55 | \$11.00 | s 5.00 | 8.25 | 11.00 | | | WA | D A 22 | 2.1 | P. C. R. R. Crossing | 7.9 30 | | 2.00 | -12,20 | |
| s 1.38 | s 9.43 | 5 7.23 | (| CA 6 | 5.4 | RONALD 0.7 | 1.8 | 3 | s 7.45 | \$10.35 | s 4.50 | | | | | | | 2.3 | S. R. & S. CROSSING 25 1.7 Track Connection | 3.2 | | | | |
| A 1.45% | A 9.50A | A 7.30M | | | 6.1 | BEEKMAN 1.1 | 1.1 | ı | L 7.404 | L10.30A | L 4.459 | | | | | | | 4.0 | P.C. R. R. CROSSING 2.2 Track Connection | .5 | | | | |
| | | F- 2 | | | 7.2 | LAKEDALE | 0.6 | 2 | Ex. Sun. | Ex. Sun. | Ex. Sun. | 9.00 | 11.20 | | | | B A 19 | 6.2 | 5.6 | 3.3 73 | | 1.35 | \$11.45AM | |
| Ex. Sun. | .80 | .30 | | | | Time Over Subdivision | · . | | .30 | .45 | .30 | s 9.48 | 11.38 | | | | B A 12 | 11.8 | WB WILBURTON D 12 | 2.7 26 | | 1.15 | s11.25 | . |
| 12.2 | 12.2 | 12.2 | | | | Average Speed Per Hour | | | 12.2 | 8,2 | 12.2 | \$10.00 | 11.44 | PM | | | BA 10 | 13.4 | NORTHRUP 11 | 1.1 50 | | 1.10 | s11.15 | |
| | | | | | | TO TRAINS OF THE DIRECTION EXCEP | Γ: | | | | | ▲1 0.45 936 | 12.02 | AM. | | W 1/2 ME | BA 7 | 17.5 | KIRKLAND P | 7.0 60 | | 12.50 | s1 0.45 935 | |
| No. 4 | 75 Is supe | erior to | 176 Cle | Elum | to B | Seekman. No. 473 is sup | erior | to 47 | 4 Cle Elu | m to Bee | kman. Leave | | | | | | | 23.8 | R. R. CROSSING |).7 | | | | |
| Cle E | lum 10.15 | a. m., 1. | 15 p. m. | , 5.10 | p. m. | on Roslyn Branch for the ; leave Beekman 10.45 a. n | 1., 2.6 | 0 р. ш | ., 5.45 p. 1 | m, | | | | 1 | - | | | 24.1 | BELT LINE JUNCTION 0.4 |).4 | | | | |
| | | | | | | <u></u> | - | - | | | | A11.15 See Page | MA12.25 | AK | | CTW | CF 55 | 24.5 | CJ WOODINVILLE DN | .0 10C | | L1 2.25AN 675 | L10 15₩ | |
| WES | TWAR | D 1 | FIFTE | ISU | BD | IVISION (SNOQUALM | IE B | RANC | H)] | EASTW | ARD | Ex. Sur | See page . Ex. Sat | • | | | | | | | | Ex. Mon. | Ех. Моп. | |
| 3d Class | FIRST (| CLASS | Scales, Wyes and | _ | İ | Time Table No. 49 | | | FIRST | CLASS | 3d Class | 3.20 | | | | | | - | Time Over Subdivision | | | 1.45 14.0 | 2.25 10.1 | . , |
| 923 | | | H, Soa | Numbers | g e | May 20, 1923. Succeeding No. 48B | ce from Bend | ity of | | | 924 | 7.6 | 18.4 | <u> </u> | | <u> </u> | <u> </u> | l' | Average Speed Per Hour | 1 | | <u>. I</u> | 1 | <u></u> |
| Way Freight | | | r, Fuel, Tables, Limits | ž K | Distance from Woodinville | STATIONS | h Bei | Capacity | | | Way Freight | . 1 | EASTWA | RD TRAIN | NS ARE | SUPE | RIOR | TO. | TRAINS OF THE SAME C | ASS | IN THE OPPOSIT | E DIREC | TION. | |
| Ex. Sun. | | | Water Turn Yard | Station | West | Telegraph Offices and Calls | Notes | Car | | | Ex. Mon. | | | | | - | | | | | | | | |
| | | | CTW | 772 55 | 0.0 | CJ WOODINVILLE D.N | 25.0 | 100 | | | See page 2 | · | | | | | | | | | · | | | |
| L10.30# | | | X | BC 4 | 3.9 | WILLOWS | | Spur 4 | <u> </u> | ļ | 8 1.00% | WESTWA | מס | | • • | ST | XTH. | SII | BDIVISION (LOWELL L | INE) | |] | EASTW | ARD |
| -1 - A P AP | | | - | BC 7 | 6.7 | 2.8 | 29.2 | | | ļ | 511.45# | | | | | | | Pus | T , | | | · | | |
| s11.45 | | | <u> </u> | | - 1 | 1.3 | | | | ļ | 923 | · · · · · · · · · · · · · · · · · · · | - | 1 | | [. | cales. | = 1 | Time Table N May 20, 1923 | • | , s | T | - | ļ. |
| | | | | B C 81 | | PARADISE LOGG, RY, CRSG. 0.1 Track Connection CAMPTON | | 10 | <u> </u> | | | · | | | | | _ [] | Tables, Limits | May 20, 1923 Succeeding No. 4 | 8B | e from | | <u> </u> | |
| | | | <u> </u> | B C 12 | | CAMPTON 3.1 INGLEWOOD | | Spur 3 | <u> </u> | | | | _ | _ | | <u> </u> | | Turn Ta Yard Lii | tion hou | | Distance from Smelter Car Capacity of Sidings | - | | |
| _ 1 4 5 00 | | | <u> </u> | B C 15 | | 3.5 | 21.2 | . | | - | s10.25 | | - | _ | <u> </u> | | | <u> </u> | | | | _ | · | |
| s 1.15 ^{PM} | | | | ţ | · 1 | MONOHON 4.1 G ISSAOUAH E | 17.1 | | <u> </u> | | s 9.55 | - | _ | | | | WY | X | F 69 0.0 OM SNOHOMISH 0.7 VARDEN | DN | 11.4 150 10.7 Spur 10 | - | ļ | · |
| 5 2.30 | | · | w ⅓MW | B C 23 | | | 12.8 | .l | <u> </u> | ļ | | | | | ļ | ļ | - - | # | 4.9 | | | | | . <u> </u> |
| s 3.40 | | | | B C 26 | | HIGH POINT 2.9 RN PRESTON D | 9,9 | . | <u> </u> | | s 8.30 | | | | | | _ _ | _ | 5.8C.M.& St.P.Ry. CROS 0.7 | | 5.8 | _ | <u> </u> | · |
| s 4.00 | | | | B C 29 | | 3.0 | 6.9 | | | | \$ 8.00 | | | | | | | к в | B 6 6.3 W LOWELL | DN | 5.1 16 | | ļ | |
| » 4.UU | | | | B C 32 | | FALL CITY 3.0 SNOQUALMIE FALLS | | Spur 4 | - | | - 5.50 | | | | | · · · | | _ | Time Over Subdivis | ion | | | ļ | |
| s 4.20 | | | | B C 33 | 32.9 | SO SNOQUALMIE D | 3.0 | . 36 | \vdash | | s 7.50 | | - | - | | | 1 | | Average Speed Per H | our | | | | l |
| | - | | ! - | | <u> </u> . | O.U | ·I | ļ | · | -l | ļ | 4 | FACTW | ARR TRAI | NS ARE | SUPE | RIOR | TO T | TRAINS OF THE SAME CLA | SS IN | THE OPPOSITE I | PIRECTIO | N. | |

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

grant have been any majorie some and the contract of the property of the contract of the party of the contract
EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

Time Over Subdivision
Average Speed Per Hour

D 0.0 18

Y C B C 36 35.9 BN NORTH BEND

Ex. Mon.

5.25 6.7

| H-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | | | | - | | | | | | | 1 | : | | ٠. | | | | - | | · · · · · · · · · · · · · · · · · · · | | SMATTLE DIVI |
|--|---------------------------------|-----------------|----------|----------|-------------------------------------|--|-------------------------|---------------------------------------|------------|---------------------------------------|--------------|----------------------------------|---------|-----------|-----------------|---------|-----------------------------|-------------------------------------|--------------------------|---------------------------------------|-------------------------|------------------------|
| WESTWAR | D | - | | | (HARTFORD LINE) | | | | | · · · · · · · · · · · · · · · · · · · | i | · | | | | | | TH SUBDIVISION | | | | EASTWARD |
| THIRD CLASS | FIRST CLASS | l., | | | Time Table No. 49 |) | | FIRST CLAS | SS TI | IIRD CLASS | THIRD | CLASS | FIRST | CLASS | Ī., | 1 | | Time Table No. 49 | | T | FIRST CLASS | THIRD CLA |
| 927 | 443 | Beale B. Wye | mbers | from | May 20, 1923. Succeeding No. 48B | ano | ty of | | 9 | 28 | | 931 | | 443 | l, Scale Wye | mbers | a | May 20, 1923. Succeeding No. 48B | ł | jo At | 444 | 932 |
| Way Freight | Passenge | T. Fue | N us | شده ا | STATIONS | ance from | Car Capacity Sidings | | V Fre | ay ight | | Way Freight | | Passenger | r, Fue Table | n N ac | Distance fron Wickersham | STATIONS | tance from Bellingham | Capacity | Passenger | Way Freight |
| Mo., We., Fri. | Daily | P. Pate | Station | Dist | Telegraph Offices and Calls | | Sidh | | Tu., | Thu., | | Ex. Sun. | | Daily | Wate Turn | Station | Dista | Telegraph Offices and Calls | Dieta 80. B | Car C | Daily | Ex. Sun. |
| | L 1103 | | | 0. | 1.2 | 20.0 | Spur 5 | | | | | 8.45P4 | | L 155P | Y W | C F 128 | 0.0 W | | D 22.5 | - | See page 2 As 1.25PM | See page 2 A 5.40PM |
| L 8.30A | s11.10 | WY X | CF | 69 1. | OM SNOHOMISH D | N 18.8 | 150 | | A 2 | .15P | | 9.00 | | f 2.02 | | B M 1 | 1.3 | 1.3 MIRROR LAKE | 21.2 | . | 1.18 | s 5.30 |
| s 8.50 | s11.22 | W | CF | 74 6. | MA MACHIAS 8.1 | D 13.7 | 56 | | s 1 | 40 | · | 9.15 | | f 2.08 | | BM 4 | 3.8 | 2.5 PARK | 18.7 | | f 1.11 | s 5·20 |
| € 9.05 | s11.32 | X | CF | 77 9. | HD HARTFORD | D 10.6 | 102 | | • 1 | 10 | | 9.20 | | | W 2,8; | B M 5 | 4.8 | 1.0 BLUE CANYON | 17.7 | <u> </u> | f 1.07 | s 5.09 |
| s10.00 | 111.44 | | C F | 82 13. | GETCHELL 6.1 | ძ.1 | 60 | | s12 | 30PM | | ! | · | t | A A. | B M 9 | 9.0 | TOWANDA | 13.5 | | | - 1 |
| A10.204 | A1 1.564 1 928 See page 2 | W | CF | 88 20. | EDGECOMB | 0.0 | 53 | | L1 1 | 56W | | 9.55 | ····· | f 2.34 | | B M 11 | <u> </u> | 2,4 AGATE BAY | 11.1 | | 112.47 | s 4.48 |
| Mo., We., Fri. | Daily | | - | - 1 | | | | | Tu., | Thu., | ` _ | 10.15 | | 1 2.42 | <u> </u> | B M 15 | - <u> </u> | 3.7 SILVER BEACH | 7.4 | | 112.40 | s 4·30 |
| 1.50 | .53 | | | | Time Over Subdivision | | | | | 2,19 | ·] _ | 10.20 | | 2.45 | | B M 16 | | 1.0 | _ | | | |
| 10.2 | 23.7 | ! | <u> </u> | <u> </u> | Average Speed Per Hour | <u> </u> | <u> </u> | <u> </u> | | 3.9 | | | | | | [| | LARSON 4.4 | 5.4 | | 12.38 | s 4.25 |
| EASIWARD T | RAINS ARE S | UPER | ICR | тот | RAINS OF THE SAME | CLAS | SIN | THE OPPOSIT | TE DIR | ECTION. | | 10.55% | | A 3.00P# | WYCO | B M 20 | | 1.4 | 2.0 | | L12-25P | L 4.00M |
| | | | <u> </u> | | | · | | · · · · · · · · · · · · · · · · · · · | | | | · · · | | · ., | | | 21.9 | G. N. CROSSING 0.6 TkConnection | 0.6 | | | |
| WESTWARI | D . | | | | HTH SUBDIVISION | N | | | EAS | TWARD | | 1 ² 2 ² | - | | | B M 23 | 22.5 | SO. BELLINGHAM | 0.0 | 50 | | |
| | | | <u> </u> | (D | ARRINGTON BRANCH) | | | | · · · | | | Ex. Sun. | | Daily | | | | | | | Daily | Ex. Sun. |
| - ! | SECOND CLASS | 8 8 | | | Time Table No. 49 | | | SECOND CLA | ISS | | | 2.10 | | 1.05 | | | | Time Over Subdivision | - | | 1.00 | 1.40 |
| | 469 | el, Scal | Numbers | from | May 20, 1923. Succeeding No. 48B | from | o vo | 470 | | | | 9.3 | | 19.0 | - | | | Average Speed Per Hour | <u> </u> | | 20.5 | 12.3 |
| | Mixed | Table Table | N W | ance fro | STATIONS | ree fre | Capacity | Mixed | 1 | | EA | STWAR | D TRAIN | IS ARE S | UPER | IOR T | TRA | INS OF THE SAME CI | .ASS | IN TH | IE OPPOSITE D | IRECTION. |
| | Ex. Sun. | Water Turn | Station | Distar | Telegraph Offices and Calls | Dictar | Car C Siding | Ex. Sun. | _ | - | | | | | | | | | | | | |
| | L12.15M | | | 91 0.0 | ARLINGTON DI | 28.9 | | A 9.00# | | | | | • | | | | | • | | | • | |
| | 12-20 | 110001 | - | 1.2 | ARLINGTON JUNCTION 1 | P 27.7 | | 8.52 | | | | | | | | | | • | | | | |
| | s12.35 | w | ВK | 4 5.7 | COOPER 2.9 | 23.2 | Spur 6 | 5 8.31 | - | | | | | | | | ٠ | | | | | |
| _ | \$12.55 | | BK | 7 8.6 | | | | 8.20 | | | | | | | | | | | | | | |
| | s 1.10 | _ | вк | 11 12.3 | | P 16.6 | 48 | s 8.07 | _ _ | | | | ٠. | | | | | | | | | |
| | s 1.25 | | вк | 13 14.3 | | 14.6 | | s 7.58 | | | | | | | | | | | | | | |
| | s 1.35 | | | 15 16.0 | | 12.9 | | s 7.51 | +- | | 2/5 | | | | | | | •• | ٠. | | | |
| | s 1.50 | | | 17 18.1 | 2.1 HAZEL | 10.8 | 32 | \$ 7.43 | - | · | - | - | | ٠. | - | | - | | | | e e | • |
| | s 1.55 | | | 19 19.2 | 1.1 | 9.7 | | 5 7.38 | | | | | | | | | | | | | 1 | |
| | s 2.10 | | | 21 21.8 | TULKER 2.6 | | | | _ | | | | | | | | | • | | | | |
| | | | | | 1,1 | | | s 7.28 | | | | | ** . | | | | - | | | • | • | |
| | 5 2.25 | 2 | BK: | 22 22.9 | SHEOMET 3.0 | 6.08 | Spur S | s 7.22 | . | | ŀ | | | - | | | | | | | | |

B K 24 25.9

A 2.50PM CY BK 28 28.9

s 2.40

Ex. Sun.

GEBBOTT 8.0

DARRINGTON

2.35 Time Over Subdivision 2.00

11.3 Average Speed Per Hour 14.5

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

3.0 Spur 8 s 7.11

Ex. Sun.

P 0.0 24 L 7.00M

WESTWARD

| THIRD | CLASS | FIRST | CLAS |
|--------------|-------------------|-------------|----------|
| | 927 | | 44 |
| | Way Freight | | Passer |
| | Mo., We., Fri. | | Dall |
| | | | L11.0 |
| | 1 8.30M | | 611.1 |
| - | s 8.50 | | \$11.2 |
| | s 9.05 | • | s11.3 |
| | s10.00 | | f1 1.4 |
| | Å10.20# | | A11.5 |
| • | Mo., We., Fri. | 1.4 | See pai |
| | 1.50 | | <u>_</u> |
| | 10.2 | | 23. |

EASTWARD TRAINS ARE

WESTWARD

| | ### A #### A ### A ### A ### A ### A #### A ###### |
|-----|--|
| | Ex. Su L12.1 12.2 s12.3 |
| | 12.20 12.30 12.50 |
| | 12.20 s12.3 s12.5 |
| | s12.3 |
| | s12.5 |
| | |
| | |
| | 5 1.1 |
| | 5 1.2 |
| | s 1.3 |
| | s 1.5(|
| | s 1.5 |
| | s 2.1(|
| (| s 2.2 |
| | 5 2.4(|
| | A 2.50 |
| | Ex. Su |
| 1.5 | 2.3 |
| | 11.3 |

NORTHERN PACIFIC RAILWAY COMPANY

Seattle, Wash. July 2, 1923

Seattle Division Circular No. 152
TO ALL CONCERNED:

Spur Track for the McCaughey MillCompany has been put in at a point 3201 east of M. P. 22, Darrington Branch or 23.1 miles from Arlington, and is now ready for use.

This track opens on the east end, will hold 12 cars and will be known as ALVEY.

This will be an LCL as well as carload point.

T. H. LANTRY.

Superintendent.

NINTH SUBDIVISION (BELLINGHAM BRANCH)

EASTWARD

| · · · · · | | | | | | |
|-----------------|-----------------------------|-------------------------------------|---------------------------------|----------------------------|-------------------------------------|------------------------|
| _ | | Time Table No. 49 | | | FIRST CLASS | THIRD CLASS |
| Station Numbers | Tom | May 20, 1923. Succeeding No. 48B | rom | ity of | 444 | 932 |
| lon N | Distance from Wickersham | STATIONS | Distance from So. Bellingham | Car Capacity of Sidings | Passenger | Way Freight |
| Stati | Dist | Telegraph Offices and Calls | So. J | Car | Daily | Ex. Sun. |
| C F 128 | 0.0 | WK WICKERSHAM D | 22.5 | 75 | See page 2 As 1.25 ^{PM} | See page 2 A 5.40PM |
| BM 1 | 1.3 | MIRROR LAKE | 21.2 | 33 | 1.18 | s 5.30 |
| BM 4 | 3.8 | PARK 1.0 | 18.7 | 15 | f 1.11 | s 5.20 |
| BM 5 | 4.8 | BLUE CANYON 4.2 | 17.7 | 20 | f 1.07 | s 5.09 |
| BM 9 | 9.0 | TOWANDA 2.4 | 13.5 | | f | 1 |
| B M 11 | 11.4 | AGATE BAY | 11.1 | 35 | 112.47 | s 4.48 |
| B M 15 | 15.1 | SILVER BEACH | 7.4 | | f12.40 | s 4·30 |
| B M 16 | 16.1 | LARSON 4.4 | 5.4 | 30 | 12.38 | s 4·25 |
| B M 20 | 20.5 | WD BELLINGHAM D | 2.0 | 50 | L12-25PM | L 4.00PM |
| | 21.9 | G. N. CROSSING 0.6 TkConnection | 0,6 | | | |
| B M 23 | 22.5 | SO. BELLINGHAM | 0,0 | 50 | | |
| | | | | | Daily | Ex. Sun. |
| | | Time Over Subdivision | | | 1.00 | 1,40 |
| | \neg | Average Speed Per Hour | | ٠. | 20.5 | 12.3 |

TOD TO TRAING OF THE CAME OF ACC IN THE OPPOSITE DIDECTION

SEE SPECIAL INSTRUCTIONS, PAGES 7, 8 AND 9.

SPECIAL INSTRUCTIONS

FIRST SUB-DIVISION

(MAIN LINE)

AUTOMATIC SIGNALS BETWEEN LESTER AND EASTON-Attention is particularly directed to the signal with two arms, used where traffic is moved in the same direction on parallel tracks shown at page 134, figure 12, transportation rules.

The signals governing eastward track between Lester and Stampede control eastward trains only.

The signals governing the westward track between Stampede and Lester

control trains in either direction. Eastward trains using westward track will be governed by home signal

located 1400 feet east of Lester.

When train crosses over from westward to eastward track at Kennedy the

lower arm of signal located at cross-over governs movement. When both cross-over switches are open this signal will show clear or caution indication if block is not occupied.

The signals governing eastward track between Martin and Easton are operative for trains in either direction.

Westward trains using eastward track will be governed by home-signal located 600 feet west of Easton.

When train crosses over at cross-over east of tunnel No. 2 the lower arm on signal at east end of cross-over will govern the movement and when both cross-over switches are open the signal will show clear or caution indication if block is not occupied.

The signals governing westward track between Easton and cross-over at tunnel No. 2 cut control westward trains only.

The signals governing westward trains only.

The signals governing westward track between tunnel No. 2 cut and Martin control trains in other direction.

Martin control trains in either direction.

Eastward trains using westward track will be governed by home signal at east switch at Martin and if instructed to cross over to eastward track at east switch at Martin and if instructed to cross over to eastward track at cross-over east of tunnel No. 2 will be governed by lower arm on signal at west end of cross-over, when both cross-over switches are open this signal will show clear or caution indication if block is not occupied. Eastward trains using the westward track thru to Easton must have train

order authority to pass home-signal east of tunnel No. 2.

- AT PALMER JUNCTION the upper semaphore arms are train order signals and govern movement of trains via first Subdivision; middle arm is also train order signal, and governs movement to Fifth Subdivision of Tacoma Division; lower arm is automatic block (home signal).
- 3. HELPER DISTRICT-Between Easton and Lester.
- PUSHER DISTRICT-Between Auburn and Lester.
- CARD TRAIN ORDER FORM AB will govern the movement of trains between East Auburn and Auburn and between East Auburn and Auburn Yard, and trains must not move in this territory unless conductor and engineman each holds a copy properly filled out.
- BETWEEN HEADWORKS AND HUMPHREY all toilets in trains must be kept locked and employees are cautioned against throwing off any refuse or articles which might become unsanitary.
- AT HUMPHREY-No. one track will be used for westward trains and No. two track for eastward trains.
- AT NELSON, north siding will be used for eastward trains and south siding for westward trains.
- AT DUDLEY-No. one track will be used for westward trains and No. two track for eastward trains.
- 10. AT CLE ELUM. Electric coal bunker, located on west extension, will not clear man on side of car or engine, and logs will not be handled on this track.
- SPEED RESTRICTIONS—Eastward passenger trains twenty (20) miles
 per hour between extreme west switch Ellensburg yard and Ellensburg station.
 Cle Elum ten (10) miles per hour through incorporated city limits.
- 12. STAFF SYSTEM BETWEEN STAMPEDE AND MARTIN-No train. engine, or propelled car will run in either direction until engineman receives from operator a staff which must be retained and delivered to the operator at the opposite end of the block.

The possession of a staff makes the train superior to all other trains between

Stampede and Martin.

The eastward train order signal at Stampede, and westward train order signal at Martin, are interlocked with staff machines located in the telegraph office at Stampede and Martin, and except when used must be set normally at stop and cannot be cleared until the operator at opposite end of block returns staff to machine, which must not be done until rear of

train has passed 300 feet beyond the signal. After signal has been cleared for a train entering the tunnel it must be restored to stop immediately after the rear of the train has passed the signal.

In order to use the switches in Old Stampede yard, the staff must be used to unlock switch levers with, and levers will have to be returned to normal position before staff can be moved. These tracks cannot be used for trains or engines getting into clear as the staff which is used for unlocking the switches must be returned to machine at Stampede or Martin. (Pusher

staff will not unlock switches.)
When a helper engine is used behind caboose or on rear of passenger train, operators at Stampede will be prepared to deliver pusher staff to engineman. When engine is cut off at Old Stampede, the pusher staff will be his authority to return to Stampede. (The pusher staff cannot be put into the machine at Martin, but must be returned to the machine at Stampede.)

In tunnel section between double track switch at Martin and double track switch at Stampede, flagging is not required. Headlight will be used both day and night.

MOUNTAIN GRADE OPERATION.

Mountain grade between Easton and Lester. Westward freight trains must not leave Stampede until preceding passenger trains have arrived at Lester and eastward freight trains must not leave Martin until preceding passenger trains have arrived at Easton. At Martin when block is not clear for eastward trains operator will head

them in on eastward siding. At Easton eastward freight trains will stop clear of crossover at the water

Sidings between Tunnel No. 3 and westward switches of sidings west of Tunnel No. 4 will be considered in Stampede station limits. The sidings between Tunnels Nos. 3 and 4 must not be used for the meeting or passing of trains.

Normal position of double track switches at Easton and Stampede will be for westward trains and at Martin and Lester for eastward trains. Eastward freight trains will stop at Lester for Terminal Air Test and at

Easton for inspection and to cool wheels.

Westward freight trains will stop at Easton for Terminal Air Test, at Kennedy (with engine just east of telegraph office) and at Lester for inspection

and cool wheels.

In order to facilitate the terminal test of air brakes on freight trains at Lester and Easton, as required by Transportation Rule No. 703, engineman who is handling the air brakes will, before the engine is detached to take coal, water, or do station work, make a straight twenty pound reduction from maximum brake pipe pressure with the automatic brake valve. As soon as the brake valve has stopped exhausting engineman will give one blast of the whistle. Trainmen will not close angle cock to detach engine until this signal is given. Immediately after the brakes have been applied a car to car inspection of the brakes will be made. Defect card, form 684, properly filled out, must be attached to any car on which the air brake has failed to apply. This inspection must be completed within fifteen (15) minutes after the brake application. The air must not be coupled into the train from the helper or road engine until the enginemen have been informed that the inspection has been completed. If, for any reason, the road engine is not detached, the brakes must be applied and the test made as outlined

When a passenger train is furnished two helper engines over Cascade Mountain and one engine is a class "S-4" and the other a class "W" the class "W" engine must be placed on the head and the class "S-4" engine on the

rear of train. Through Tunnel No. 3.—On whistling for either Martin or Stampede the engineman must place the handle of the brake valve in full release position and obtain 90 pounds train pipe pressure as promptly as possible. (Engineman must see that low pressure governor head does not exceed 90 pounds.) Following this he must obtain "Proceed" signal before entering tunnel No. 3 to be passed from conductor to head engineman by helper engine whistle and head brakeman. Conductor will not give this signal until the train pipe pressure in the caboose has been increased to at least 80 pounds. No retaining valves need be used with trains of all empties through tunnel No. 3, but such trains must be stopped and all retaining valves turned up before leaving either Old Stampede or Martin. With other freight trains, before entering tunnel No. 3 turn up all retaining valves Westward, and all but the rear one-third Eastward, turning all up before leaving Martin. If for any reason the train breaks in two or more parts while in tunnel No. 3, train and engineman should arrange to get engines out of tunnel promptly as possible. If necessary, take engines and cars out in either or both directions. When portion of train is left in tunnel, same should be made secure by blocking and not moved out until smoke and gas have cleared and it can be done safely. Blocking will be found on walls of tunnel on right hand side going east, about 100 feet apart and six feet above the rail. Descending trains will carry 90 pounds train pipe pressure to Lester and to Easton. Following any stops during the descent the engineman must fully recharge the brakes before starting and the conductor must not give the "Proceed" signal until at least 80 pounds is shown by the caboose gauge. If enginemen handling eastward freight trains find that fan at mouth of tunnel No. 3, Stampede, is in operation when passing vents, train must be stopped at once and engineer in charge of plant notified to stop the fans. Conductor in charge of freight trains will wire operators at Martin or Stampede, as the case may be, when they have stockmen or messengers or any one legitimately carried on train in excess of regular train crew so that operators can hand up sufficient number of respirators.

Speed of trains through Stampede tunnel No. 3 must not exceed 15 miles per hour and must be so controlled that they can be stopped on emerging.

Passenger trains must not exceed 20 miles per hour and freight trains 15 miles per hour Hubner to Martin westward and Lester to Stampede eastward or between these points against the current of traffic in the opposite directions. Passenger trains must not exceed 30 miles per hour and freight trains 20 miles per hour Martin to Hubner eastward or Stampede to Lester westward.

LESTER TO EAST AUBURN. Trains consisting of 60 cars or more, regardless whether part empties and part loads, or all empties, or all loads, will use retaining valves on head portion of train as follows:

Trains of 60 cars will use 12 retainers.

Trains of 80 cars will use 18 retainers.

Same to be turned up on cars from the head end alternating by using the retainer on every other car, or the first, third, fifth, etc. On trains containing less than sixty cars, retainers will be furnished by request of the engineman but not to exceed ten on such trains. These retaining valves must be turned down when coming into East Auburn and before engine passes over the hump at bridge between East Auburn and east leg of the wye

15. SPECIAL STOPS, CONNECTIONS, ETC.

Nos. 337 and 338 will stop on flag at Casway, Hubner, Old Stampede, Nagrom, Forcamp, Baldi, Headworks, Newker, Cranmar and Berrydale.

No. 42 will stop at Nagrom and will stop on flag at Hubner.

No. 41 will stop at Nagrom and will stop on flag at Baldi.

No. 338 will connect with No. 596 at Kanaskat. No. 334 will stop on flag at Baldi and will stop on flag at Nagrom and Stam-No. 41 will connect with No. 407 at Auburn.

16. REGISTER STATIONS-

Ellensburg. Cle Elum—For first class, first subdivision trains. Easton-For westward trains and trains originating and terminating. Lester-For eastward trains and trains originating and terminating. East Auburn. Auburn Yard (For freight trains only.)

17. REGISTER EXCEPTIONS-

At Lester, eastward through trains and at Easton, westward through trains will register by ticket, form 608.
At Easton, eastward through trains and at Lester, westward through trains will be furnished check of register, form 602. At Cle Elum, first class, first subdivision trains, register by ticket, form First subdivision trains will get check of first class first subdivision trains at Cle Elum on Form 602.

18. BULLETIN STATIONS-

Ellensburg, Cle Elum, Easton, Lester and Auburn yard office.

19. STANDARD TIME CLOCKS-

Ellensburg, Cle Elum, Easton, Lester and Auburn yard office.

20. WATCH INSPECTORS-

Ellensburg, J. W. Cummins; Cle Elum, J. A. Karterman; Auburn, E. De-Barthe; Seattle, Houghton & Son, 215 Yesler Way.

21. DERAIL SWITCHES—are located as follows, and must be kept set in derailing position when not in use:

Ellensburg...... East End of East Yard. Ellensburg. Caboose Track
Cle Elum East End of East Extension. East of Siding.
East End of No. 2 Track. Casway
Ravensdale
East and West End Coal Tracks.
Lester
West End of Roundhouse Track.
Lester
West End of No. 1 Track. Hubner Cranmar..... Newker..... Berrydale.....

Switch lamps will not be maintained on above switches.

SPECIAL INSTRUCTIONS—Continued

22 COMMERCIAL SPURS.

| | Miles from | How | Car |
|---|---|--|--|
| | Ellensburg | Connected | Capacity |
| Haybow Swauk Casway Hubner Nagrom Forcamp Baldi Headworks Henrys Newker Cranmar Berrydale | 2.5 13.5 19.1 41.0 65.2 68.4 73.3 79.2 89.6 90.6 92.0 95.6 | 1 W 1 E 1 E 1 W 1 E 1 E 1 E 1 E 1 E 1 E | 11 3 88 20 2 8 7 |

SECOND SUBDIVISION. (MAIN LINE)

- LOGS—Freight trains containing cars loaded with logs must not be run via King Street tunnel.
- 2. CARD TRAIN ORDER FORM AB will govern the movement of trains between Lowell and Everett and between Everett and G. N. Junction and trains must not move in this territory unless conductor and engineman each holds a copy properly filled out. N. P. Eastward trains secure card order at Delta Wye authorizing movement from G. N. Jct. to Everett and Westward trains will turn in card authorizing movement Everett to G. N. Jct. at Delta Wye.
- 3. DRAW SPANS SKAGIT RIVER BRIDGE BETWEEN SEDRO-WOOL-LEY AND CLEAR LAKE, SALMON BAY BASCULE DRAWBRIDGE, BETWEEN INTERBAY AND FREMONT. Home signal located east of Salmon Bay Bascule Drawbridge between Interbay and Fremont is equipped with two arms, upper arm when perpendicular controls movement to Fremont, lower arm when diagonally or caution controls movement to Ballard.
- 4. PUSHER DISTRICT-Between Snohomish and Woodinville.
- AT FREMONT—Depot is located one-half mile west of passing siding. Yard Limit rules will govern between location of yard limit board 2500 feet west of Fremont to end of double track.
- 6. AT EVERETT—Normal position of gate at G. N. Crossing freight house track, one mile west of Lowell, is against N. P. trains.
- AT SEDRO-WOOLLEY—G. N. Crossings are protected against eastward N.
 P. trains by hand throw derail 200 feet west of first crossing. Derail must be
 left in derail position when N. P. track is not in use.
 Normal position of gate at P. S. & B. Ry. crossing, just west of Depot, is
 against N. P. trains.
- 8. DELTA WYE INTERLOCKING—Westward trains will call for route by one long, one short, one long blast of whistle.

 Eastward trains by two long, one short, one long blast of whistle.
- 9. AT WICKERSHAM—Nos. 443 and 444 make a back-up movement between the east wye switch and the depot. No. 442 turns on the wye. These movements must be properly protected.
- BRIDGE RESTRICTIONS—Twenty (20) miles per hour over Bascule bridge, about one mile east of Fremont, Twenty (20) miles per hour over draw span of Bridge 85, Skagit River.
- 11. ENGINE RESTRICTIONS—At Delvan engines must not go beyond right-of-way line on Clipper Shingle Co.'s track connected from McDonald's Spur, and must not use cross-over from Siding No. 1 to Siding No. 2. Class W or heavier power must not go in on following spurs and tracks: Tiloh.

Cream and Cannery Spur, and transfer track—Sedro-Wooley. Class S. Power is restricted from use of above spurs and tracks, except may go in as far as bridge at Tiloh.

Engines must not go in beyond 50 feet from frog on Weyerhauser Spur, Everett, account 16-degree curve.
Engines must not go in beyond 10 feet from frog on Brick Spur, Woodinville, account 18 degree curve.

12. SPEED RESTRICTIONS—Six (6) miles per hour over public Road crossing leading to G. N. dock at Smith Cove. Fifteen (15) miles per hour over the crossing on Northlake Avenue located between yard limit board and Gas Works west of Fremont.

Six (6) miles per hour between Clay and Bell Streets.

(150

SPECIAL STOPS, CONNECTIONS, ETC.
 Nos. 441 and 442 will stop on flag at Lawrence, Case, Van Zandt, Slipper and Saxon.
 Nos. 443 and 444 will stop on flag at Prairie, Pilchuck, Hoogdale, Delvan, Forest Home, Nookchamp, Ehrlich, Days, Cathcart, Grace, Wayne, Kenmore, Lake Forest Park, Briar Crest, Lavilla, Pontiac and Keith.

REGISTER STATIONS—
 Seattle (King St. Station), Woodinville, Kruse, G. N. Station, Snohomish, Sedro-Woolley, Wickersham, Everett and Sumas.

 REGISTER EXCEPTIONS— Kruse and G. N. Station, Snohomish, trains register by ticket, form 608.

 BULLETIN STATIONS— Arlington, Sedro-Woolley, Everett and Seattle, (King St. Station).

17. STANDARD TIME CLOCKS—
Sedro-Woolley, Everett and Seattle, (King St. Station).

WATCH INSPECTORS—
 Everett, Charles M. Smith; Sedro-Woolley, Horace Condy.
 Seattle, W. H. Houghton and Son, 215 Yesler Way.

COMMERCIAL SPURS.

| | Miles from King St. Station | How Connected | Car Capacity |
|--------------------------------|--------------------------------|------------------|--------------------|
| | | · | |
| Edgewater | 7.2 | 1E | 8 |
| Latona | 8.7 | 1E | 4 |
| Wood Spur | 11.2 | 1W | 16 |
| Keith | 12.2 | 1W | 13 |
| Pentiae | 12.8 | | 3 |
| Hozler | 13.0 | 1E | 3 |
| Lavilla | 14.7 | | |
| Briarcrest | 17.7 | 4 177 | •••• |
| Lake Forrest Park | 18.6 | 1W | .8 |
| Kenmore | 19.8 | 1E | 12 3 |
| Wayne | 21.8 | 1E | 3 14 |
| Hannan | 22.2 | 1E 1E | 14 6 |
| Bear Creek | 26.4 | TE | υ. |
| Grace | 26.6 | | 12 |
| Cathcart | 33.7 | 1W | 12 |
| Cobbner | 36.1 | 1W | ** ** * * * * |
| Ivanwood | 57.2 | | • • • • • • |
| M. & A. Tfr | 59.7 | 1E | |
| Pilchuck | 66.9 | Siding | 20 |
| Days | 69.2 | Siding | 7 |
| Holo | 72.5 | 1E | |
| Ehrlich | 74.3 | 1E | 2 |
| Nookechamp | 80.3 | | |
| Tiloh | 80.7 | 1E | 12 |
| Forrest Home | 81.8 | :: | · · · <u>·</u> · · |
| Skagit Junction | 85.5 | 1E | 7 |
| Norlum Spur | 87.6 | 1E | Spur |
| Whitmarsh (on Norlum Spur) | 88.1 | 1E | Ġ |
| Hospital Spur (on Norlum Spur) | 90.3 | 1E | Spur 41 |
| Delvan | 89.9 | Siding | 41 |
| Hoogdale | 92.2 | 1W | - |
| Prairie | 95.8 | 1W | |
| Draydon | 96.8 | 1E 1W | Conn. |
| Morgood | 101.1 | 1E | 3 |
| Saxon | 102.1 | 1E | 6 4 |
| Folum | 102.8 | 1W | 4 |
| Clipper | 107.3 | 1W | |
| Pulton | 108.0 | 1E | 4 |
| Coyne | 109.2 | 1E | 9 |
| Van Zandt | 109.4 | 1W | .8 |
| Case | 110.6 | 1E . | 13 |
| Elliton | 113.6 | 1E | |
| Lawrence | 116.3 | TR | 6 |
| 4 | - | | |

20. DERAIL SWITCHES are located as follows and must be kept set in derailing position when not in use:

Keith-Spur.
Kenmore-East and West End Siding.
Maltby-Florence Log Spur.
Edgecomb-M & A Connection.
Arlington—East End of House Track.
Arlington—West End of House Track.
Arlington—Gravel Pit.
Arlington—Lead Track West End.
Bryant—New M. & N. Connection.

Bryant—West End Siding.
Pilchuck—East End Siding.
McMurray—West End Log Rollway.
Holo—Spur Track.
Montborne—East End Siding.
Chilco—Spur Track.
Clear Lake—West End Siding.
Sedro-Woolley—G. N. Transfer Track.
Sedro-Woolley—G. N. Transfer Track.
Delvan—East End Siding.
Thornwood—West End Siding.
Hoogdale—Spur.
Prairie—Connection to old line.
Wickersham—Christie's Spur.
Statidard—East and West End Siding.

THIRD SUBDIVISION.

(Roslyn Branch)

- AT ROSLYN Eastward trains departing must keep at least twenty (20) minutes apart.
- 2. AT BEEKMAN, engines must not pass under the tipple tracks on the Roslyn Fuel Company's tracks.
- AT CLE ELUM, Eastward trains must come to a stop 1200 feet west of wye switch and run earefully from that point expecting to find main track occupied.
- SPEED RESTRICTIONS—Cle Elum ten (10) miles per hour through incorporated city limits.
- 5. REGISTER STATION-Cle Elum.
- 6. BULLETIN STATION—Cle Elum.
- DERAIL SWITCHES—
 Cle Elum—Upper switch at the head of wye toward Roslyn, will be set
 for the east leg.
 Roslyn—East End Siding.

FOURTH SUBDIVISION.

(Belt Line)

- 1. AT KIRKLAND DEPOT is located 2250 feet east of passing siding.
- 2. AT WILBURTON DEPOT is located 600 feet east of passing siding.
- 3. AT BLACK RIVER, normal position of wye switch is for Tacoma leg.
- 4. ENGINE RESTRICTIONS— At Renton, engines must not enter Glass Works spur, or go beyond frog on Rainier Valley lines interchange track. Class "W" or heavier engines must not go beyond frog on coal tracks. At Briquetville, N. P. engines must not go on loading track account of insufficient clearance.
- SPEED RESTRICTIONS—
 Class "W" and "W3" engines twenty (20) miles per hour between Black River and Woodinville.
- REGISTER STATIONS— Black River and Woodinville.

COMMERCIAL SPURS.

| | | River | | nected | Capacit | |
|----------------------------|-----|--------------|-----|--------|---------|---|
| Briquetville | •• | 4.0 5.0 | | W | Conn. | |
| Kennydale | | 5.4 | 1 | | | |
| May Creek | • | 6.7 7.4 | . 1 | E | 4 | , |
| Factoria | | 10.0 | | _ | _ | |
| MidlakesFeriton | | 12.7 16.6 | 1 | E E | 5 2 | |
| HoughtonFirloch | | 16.9 19.8 | 1 | | | - |
| T.H.10CH****************** | • • | .19.0 | Ţ | E | | |

Miles from Warm

8. DERAIL SWITCHES—P. C. R. R. Crossing at Renton is protected by derails seventy-five feet east and seventy-five feet west of the crossing and operated by switch stand between the P. C. R. R. tracks. Normal position of derails is against N. P. trains. Midlakes—Godsey's Spur.

SPECIAL INSTRUCTIONS—Continued.

FIFTH SUBDIVISION.

(Snoqualmie Branch)

- 1. AT NORTH BEND, normal position of west wye switch will be for the wye.
- 2. AT PRESTON depot is located one half mile west of passing siding. Trains departing must keep at least fifteen (15) minutes apart.
- 3. BRIDGE RESTRICTIONS-Twenty (20) miles per hour over truss bridges and high trestles. Ten (10) miles per hour crossing Raging River Bridge.

 Speed will be restricted over Bridge 6, Sammamish River; Bridge 27.1, Raging River and Bridge 35, Snoqualmie River, as follows:

 Engines, classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour.

 Double header engines, class F-1, eight (8) miles per hour.
- 4. SPEED RESTRICTIONS—Trains handling logs must not exceed fifteen (15) miles per hour between Snoqualmie and Redmond. Trains will not exceed fifteen (15) miles per hour Redmond to Issaquah.
- SPECIAL STOPS, CONNECTIONS, ETC. Nos. 923 and 924 will carry adult male passengers between Woodinville and
- 6. REGISTER STATIONS-Woodinville and North Bend.

Engines, Class Q-1 and heavier not permitted,

COMMERCIAL SPURS

| | Miles from | | Car |
|-------------|-------------|-----------|----------|
| | Woodinville | Connected | Capacity |
| Hargon | 1.7 | 1 W | 15 |
| Hollywood | 1.9 | 1 W | 19 |
| Earlmont | 4.8 | 1 E | 6 |
| Bebe | | 1 E I W | 35 |
| Sammamish | 9.8 | 1 E | 6 |
| Pickering | 17.3 | 1 E | 3 |
| Grand Ridge | 22.0 | Siding | 15 |
| Niblock | 32.5 | 1 W | 100 |
| Tanner | 38.1 | 1 E | 9 |
| Weeks | 38.3 | 1 E | 20 |

8. DERAIL SWITCHES-Preston-Mill Spur.

SIXTH SUBDIVISION. (LOWELL LINE)

- CARD TRAIN ORDER, FORM A-B, will govern the movement of trains between Snohomish and Lowell and trains must not move in this territory unless conductor and engineman each holds a copy properly filled out, operators will not issue card for a steam train until preceding electric train has
- 2. DRAW SPANS-Ebey slough bridge and Snohomish river bridge.
- 3. BRIDGE RESTRICTIONS.

Class F-1 or heavier engines six (6) miles per hour over Snohomish River and Ebey Slough drawbridges. No engine heavier than Class "W" may be run over this subdivision

- SPEED RESTRICTIONS. Class F-1 or heavier engines fifteen (15) miles per hour between Snohomish
- 5. REGISTER STATION-Snohomish.

COMMERCIAL SPURS.

| | Miles from | How | Car |
|----------|------------|-----------|----------|
| | Snohomish | Connected | Capacity |
| Sherwood | 4.2 | 1 E | 4 |

SEVENTH SUBDIVISION.

(HARTFORD LINE)

- 1. AT MACHIAS. Depot is located just east of the passing siding.
- 2. AT HARTFORD-Eastward freight trains will come to a stop at public road crossing just east of depot to clear Hartford Eastern Railway switch and ascertain that track is clear before proceeding.
- 3. DRAW SPAN-Snohomish river bridge just east of Snohomish.
- BRIDGE RESTRICTIONS-Twenty (20) miles per hour over draw spans of Bridge 38, Snohomish river.

- SPEED RESTRICTIONS—Passenger trains, thirty (30) miles per hour and freight trains, fifteen (15) miles per hour between Snohomish and Hartford. Class "W" and Y-2 engines, twenty (20) miles per hour between Snohomish and Edgecomb.
- 6. SPECIAL STOPS, CONNECTIONS, ETC. No. 443 will stop on flag at Lake Cassidy and Sisco.
- 7. REGISTER STATION-Snohomish.

COMMERCIAL SPURS.

Miles from

C--

11.

12.

| | Miles from | Morr | Car | |
|-------------------------------------|------------|-----------|----------|--|
| 1 | Bromart | Connected | Capacity | |
| Manney | 11.2 | 1 E | 2 | |
| Lake Cassidy | . 12.6 | 1 E | 3 | |
| Harvey | . 17.7 | ĪĒ | 4 | |
| Sisco | . 18.3 | 1 E | 15 | |
| DERAIL SWITCHES— | , | | | |
| Hartford-East end of Passing track. | | - | | |
| Hartford-East end of house track. | | | | |
| Harvey-Spur. | | | | |

EIGHTH SUBDIVISION. (DARRINGTON BRANCH)

- 1. BRIDGE RESTRICTIONS-Trains handling logs must not exceed ten (10) miles per hour over Howe Truss bridges Nos. 2, 7, 10, 11-1, 18 and 22.

 Speed will be restricted over Bridge 2 and Bridge 7, Stillaguamish River; Bridge 10, Deer Creek; Bridge 11-1, Stillaguamish River; Bridge 18, Boulder Creek; Bridge 22, Squire Creek, as follows: Engines, classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour. Double header engines, class F-1 eight (8) miles per hour. Engines, class Q-1 and heavier not permitted on this subdivision.
- 2. SPECIAL STOPS, CONNECTIONS, ETC. Nos. 469 and 470 will stop at Cavano.
- 3. REGISTER STATIONS-Arlington and Darrington.
- 4. BULLETIN STATIONS-Arlington.

COMMERCIAL SPURS.

369. 6

| | | · · | Miles from | How | Capacity |
|-------------------|-----------|-----|------------|-------------|----------|
| | | | Arlington | Connected | Car |
| Trafton | | | . 7.6 | | •• |
| Cavano | | | . 10.2 | Sid'g No. 1 | 31 |
| Gay | . | | 16.5 | 1 W | Conn. |
| Vallamont | | | | 1 E 1 W | 9 |
| Lampson | | | . 21.4 | 1 E . | 4 |
| Cobridge | | | . 24.1 | 1 12 | 20 |
| Cobridge Barco | | | . 24.6 | ĪĒ | 20 |
| Wiese | | | 26.5 | íĒ | 20 |
| Andron | | | 27.9 | Wye | -, |
| Giles | | | 29.2 | i w | 15 |
| | | | | | |

DERAIL SWITCHES-Cavano-West end. Tulker-East and west ends. Fortson-Spur. Barco-Spur.

Darrington-Main track, 300 feet west of depot.

NINTH SUBDIVISION (BELLINGHAM BRANCH)

- AT BELLINGHAM, flagman must precede all trains between Magnolia and Laurel Sts. Trains must stop and be preceded by flagman crossing Holly St.
- AT SOUTH BELLINGHAM-Insufficient clearance under the conveyor at the E. K. Wood Mill. Normal position of gate at G. N. crossing near E. K. Wood Mill is against N. P. trains.
- 3. AT WICKERSHAM-Nos. 443 and 444 make a back-up movement between the east wye switch and the depot. No. 442 turns on the wye. These movements must be properly protected. Wye switch will be set and locked for
- AT PARK, Bloedel-Donovan log track must not be used beyond right of way.
- BRIDGE RESTRICTION-
- Ten (10) miles per hour over Bridge 15.

SPEED RESTRICTIONS-

Passenger trains will not exceed schedule time and freight trains will not exceed fifteen (15) miles per hour between Wickersham and Bellingham. Fifteen (15) miles per hour between Mile Post 5 and Mile Post 8. Eight (8) miles per hour over street car crossings at Kentucky Street and between that point and Bellingham Depot.

Eight (8) miles per hour over street car crossing between Silver Beach and

- SPECIAL STOPS, CONNECTIONS, ETC. No. 443 stop on flag at Gale and Barker's Camp. No. 444 stop on flag at Barker's Camp and Gale.
- REGISTER STATIONS-Wickersham and Bellingham.
- BULLETIN STATION-Bellingham.
- 10. WATCH INSPECTOR-George E. Ludwig, Bellingham.

COMMERCIAL SPURS.

| | Miles from Wickershar | | Car Capacity |
|----------------------------------|--------------------------|----------------|----------------------|
| GaleSlomanBarker's Camp | 2.7 | 1 E 1 W | 5 29 |
| Mogul Log Co | 14.6 | 1 E 1 W | 24 i 7 |
| DERAIL SWITCHES— Sloman | | • | : |
| Park. Agate Bay. Matson. | West End S Spur. | | |
| Larson. Bellingham. Bellingham. | Rip Track. Gas House | Track. | |
| Between Bellingham and South Bel | lingham 568 | feet east of (| G. N. crossing. |

ALL SUBDIVISIONS.

- 1. In the State of Washington, conductors of passenger trains consisting of four or more cars, and freight trains consisting of 25 or more cars, must know that brakemen has had at least one year's experience in train-service before assigning them to flagging duties.
- 2. To insure personal safety operators in double track territory, having train orders or messages for passings trains must stand on the right side of the train and never between the tracks, Trains pulling into side tracks or leaving the main line at junction points must pull entirely into clear main line before stopping to pick up the man attending the switch.
- 3. LAP SIDINGS-Unless otherwise instructed, trains taking siding must head in at the lap.
- 4. Siding blocked by occupied outfit cars must not be used to meet or pass
- Conductors of work trains will issue instructions to their flagmen in writing, except when flagman goes back immediately to stop an approaching train.
- When necessary to take slack of freight trains with helper engine on the 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 trains.
- & Except as otherwise provided, or when running light without conductor, enginemen will only be required to consult register at initial or starting
- Brakemen will ride on top of freight trains descending mountain grades except in case of inclement weather.
- SPEED RESTRICTIONS. Passenger trains must not exceed a speed of one minute or sixty seconds per Passenger trains with helper engines on rear thirty (30) miles per hour.

When Mallet engine is used, fifteen (15) miles per hour. Class Q-5 engines fifty-five (55) miles per hour. Class W engines thirty (30) miles per hour and Class W-3 engines twenty-

five (25) miles per hour. All trains thirty (30) miles per hour over interlocked crossings and fifteen (15) miles per hour through crossovers, turnouts and gauntlets.

Fifteen (15) miles per hour passing telegraph offices where orders are re-Light engines backing up twenty (20) miles per hour.

11. The following signs when placed in columns provided indicate:

- W-Water. C-Fuel.
 - O-Track Scales. T-Turntable.
 - Y---Wye.
 - D—Day office only.
 DN—Day and night office.
 P—Telephone.
 - X-Yard limits

TONNAGE RATINGS-FREIGHT ENGINES.

FIRST SUBDIVISION—EASTWARD.

| | | , | | | 2171310 | IL LASI | WALLET. | | | | | | | |
|----------------------|-----------------|-------------------------|-------------------------|-------------------------|------------|--------------|-------------|-------------|------------|--------------|-------------|--------------|-------------|--|
| DISTRICT | Ruling Grade | Class Z 3 | Class Z | Class W 3 | Class W | Class Y 5 | Class Y2 | Class F1 | Class S | Class E 4 | Class E3 | Class D 3 | Class C6 | |
| | % | Tons | Tons | Tons | Tons | Tons | Tons | Топа | Tons | Tons | Tons | Tons | Tons | |
| Auburn to Lester | 1.0 | 2400 | 1700 | 1600 | 1100 | 1100 | 900 | 900 | 800 | 500 | 475 | 475 | 350 | |
| Lester to Easton | 2.2 | 1250 | 850 | 700 | 550 | 575 | 450 | 450 | 400 | 250 | 235 | 235 | 175 | |
| Easton to Ellensburg | Down | Maxi- mum 99 Cars | Maxi- mum 99 Cars | Maxi- mum 99 Cars | | | | | | | | | | |

Between Lester and Easton maximum 80 cars.

FIRST SUBDIVISION-WESTWARD.

| Ellensburg to Easton | 0.8 | 3500 | 2100 | 2200 | 1700 | 1550 | 1300 | 1250 | 1200 | 700 | 670 | 670 | 545 |
|----------------------|------|-------------------------|-------------------------|-------------------------|------|------|------|------|------|-----|-----|-----|-----|
| Easton to Lester | 2.2 | 1250 | 850 | 700 | 550 | 575 | 450 | 450 | 400 | 250 | 235 | 235 | 175 |
| Lester to Auburn | Down | Maxi- mum 99 Cars | Maxi- mum 99 Cars | Maxi- mum 99 Cars | | | | | | | | | |

Between Easton and Lester maximum 80 cars.

| DISTRICTS. | Ruling Grade | Class W 3 | Class W | Class Y 2 | Class Y 5 | Class S 4 | Class F 1 | DISTRICTS. | Ruling Grade | Class W 3 | Class W | Class Y 2 | Class Y 5 | Class S 4 | Class F 1 |
|---|-----------------|--------------|------------|--------------|--------------|--------------|--------------|--|-----------------|---------------------------------------|----------------------|--------------|--------------|--------------|--------------|
| Second Subdivision—Eastward. | % | Tons | Tons | Tons | Tons | Tons | Tons | Second Subdivision—Westward. | % | Tons | Tons | Tons | Tons | Tons | Tons |
| Sumas to Wickersham | 0.5 | 2785 | 2200 | 2000 | 2245 | 1740 | 1650 | Seattle to Interbay | 0.0 | 5000 | 4135 | 3000 | 4135 | 3170 | 300 |
| Wickersham to Hoogdale | 0.9 | 2500 | 2070 | 1800 | 2070 | 1585 | 1500 | Interbay to Keith | 1.2 | 1600 | 1100 | 1000 | 1100 | 900 | 90 |
| Hoogdale to Clear Lake. | 0.3 | 5000 | 4000 | 3200 | 4000 | 3170 | 3000 | Keith to Woodinville | 0.4 | 3040 | 2480 | 2000 | 2480 | 1900 | 180 |
| Clear Lake to Edgecomb. | 0.6 | 2700 | 2300 | 2000 | 2300 | 1690 | 1600 | Woodinville to Maltby | 1.9 | 1000 | 830 | 780 | 830 | 635 | 60 |
| Edgecomb to Bromart. | 0.4 | 4000 | 3600 | 3200 | 3600 | 2500 | 2500 | Maltby to Bromart | 0.5 | 2200 | 1800 | 1500 | 1800 | 1500 | 140 |
| Bromart and Snohomish to Malthy | 1.8 | 1100 | 900 | 800 | 910 | 660 | 625 | Bromart and Snohomish to Arlington | 0.8 | 4000 | 3600 | 3200 | 3600 | 2500 | |
| Maltby to Woodinville | Down | 5000 | 4000 | 4000 | 4000 | 3170 | 3000 | Arlington to McMurray. | 1.0 | 1600 | 1400 | 1250 | 1310 | | 250 |
| Woodinville to Keith | 0.7 | 2300 | 1800 | 1600 | 1800 | 1530 | 1450 | McMurray to Sedro-Woolley | 0.4 | 3040 | 2480 | 2000 | 2480 | 1000 | 95 180 |
| Keith to Seattle | 0.5 | 2785 | 2245 | 2000 | 2245 | 1740 | 1650 | Sedro-Woolley to Thornwood | 1.0 | 1600 | 1300 | 1050 | 1300 | 1900 | |
| | | | | | | | | Thornwood to Sumas | 0.5 | 2785 | 2245 | 2000 | 2245 | | 95 |
| Fourth Subdivision—Eastward. | | | | ·- [| | - | - | | | 2100 | 2230 | 2000 | 2243 | 1740 | 1650 |
| Woodinville to Kirkland | | 2205 | 1800 | 1600 | 1800 | 1215 | 1150 | Fourth Subdivision—Westward. Black River to Woodinville | انما | 2025 | | | | | |
| Kirkland to Black River | 0.3 | 4650 | 3790 | 3200 | 3790 | 2900 | 2750 | 2404 20 WOOdillying | 0.5 | 2365 | 1930 | 1700 | 1930 | 1480 | 1400 |
| Fifth Subdivision—Eastward. | | | | | | | | Fifth Subdivision—Westward. | | | . | | | | |
| North Bend to Falls City | 0.7 | Ì | Ī | 1585 | . | 1740 | 1650 | Woodinville to Issaquah | _ | | | 2100 | · <u> </u> | 1690 | 1690 |
| Falls City to Preston | 2.0 | | | 475 | | 580 | 550 | Issaquah to Preston. | 2.3 | | | 425 | · | 450 | 450 |
| Preston to Woodinville. | 0.5 | ·· | | 2000 | | 1740 | 1650 | Preston to Falls City | 1.6 | · . | | 875 | | 800 | 700 |
| | | | | 2000 | | 1740 | 1000 | Falls City to North Bend | 0.7 | | | 1585 | | 1485 | 1475 |
| Seventh Subdivision—Eastward. | | | - } | | . | ĺ | Ī | Seventh Subdivision—Westward. | ĺ | | | | | | |
| Edgecomb to Getchell | 1.8 | 1180 | 950 | 800 | 950 | 740 | 700 | Bromart and Snohomish to Hartford | 0.6 | 1860 | 1515 | 1400 | 1515 | 1160 | 1100 |
| Getchell to Snohomish | 0.8 | 5000 | 4135 | 4000 | 4135 | 3170 | 3000 | Hartford to Getchell | 1.5 | 1400 | 1100 | 1000 | 1100 | 900 | 775 |
| | | | | ···· | | | · | Getchell to Edgecomb | 0.0 | 5000 | 4135 | 3000 | 4135 | 3170 | 3000 |
| Eighth Subdivision—Eastward and Westward. | | | .]. | | | | [| Niete Coletta I a 181. | | · · · · · · · · · · · · · · · · · · · | ~ :: - :: | | | · | <u> ————</u> |
| Arlington and Darrington | 0.8 | | | 4000 | 4000 | 3000 | 3000 | Ninth Subdivision—Westward. Wickersham to Mirror Lake | 2.2 | 930 | 760 | 750 | 760 | F00 | £ # 0 |
| Ninth Subdivision—Eastward. | | . | . | | | | | 5.6° Y 1 7 (0.1) | 0.9 | 2200 | 1800 | 1500 | 1800 | 580 | 550 |
| Bellingham to Larson | 2.1 | 900 | 725 | 600 | 725 | 555 | 525 | Silver Beach to Larson | 1.2 | 1860 | | | | 1250 | 1250 |
| Larson to Wickersham | 0.9 | 3040 | 2400 | 1000 | 2400 | 1900 | 1800 | * | | | 1515 num 80 C | 1200 | 1515 | 1160 | 1100 |

ALL SUBDIVISIONS—Continued

AUTHORIZED SURGEONS

LOCATION OF STRETCHERS (S).

DR. P. A. REMINGTON, Chief Surgeon, Western District, Tacoma. DR. A. H. BUIS, Assistant Surgeon, Tacoma. DR. M. ALLISON, Assistant Surgeon, Tacoma. DR. FREDERICK ADAMS, Oculist, Seattle. DR. P. W. WILLIS, Seattle. E. C. GROSS, Seattle. King St. Station, Seattle (S). Yard Office, Seattle (S). Yard Office, Seattle (S). DR. I. J. D. SHULER, Seattle. Dr. C. L. DIXON, Renton. DR. E. M. ADAMS, Arlington (S). DR. N. S. McCREADY, Snohomish (S). DR. W. C. COX, Everett (S). DR. C. M. HUNTER, Sedro-Woolley (S). DR. W. E. GIBSON, Issaquah (S). DR. E. S. CLARK, Sumas (S). DR. R. T. BURKE, North Bend. DR. ERNEST E. McKIBBEN, Kirkland. DR. A. M. SMITH, Bellingham (S) DR. ERNEST E. McKIBBEN, Kirkland.

DR. A. M. SMITH, Bellingham (S)

Woodinville (S).

DR. J. C. McCAULEY, Ellensburg (S).

DR. R. R. PINKARD, Ellensburg (S).

Easton (S).

Lester (S).

DR. E. C. HESTON, Roslyn.

DR. F. W. McKNIGHT, Cle Elum (S).

DR. B. E. HOYE, Auburn.

DR. WM. H. BRANDT, Auburn.

Auburn Yard Office (S).

Auburn Station (S).

DR. A. E. HILLIS, Oculist, Tacoma.

DR. W. G. CAMERON, Specialist, Tacoma.

N. P. B. A. Hospital, Tacoma (S).

First aid boxes located at the following points.

Bristol, Eagle Gorge, Kanaskat, Ravensdale.

NOTE

Surgeons will attend, when called upon officially, to all cases of ACCIDENT occurring to employes or passengers. In cases of SICKNESS it is the intention to limit medical service to the locality or town where a surgeon resides, unless some urgent necessity exists, for which distinct official authority must be had in accordance with established regulations.

Railway Officials are required to call on the nearest authorized surgeons whenever practicable, when surgical or medical services are needed. When such are accessible, the Association will not be responsible for bills for medical services rendered by any other physician.

In the event of a sudden emergency, arising from accident, if necessary proper surgical aid should be procured until the arrival of a regularly appointed surgeon, when the case should be placed in his charge, and in no case should the services of any but an authorized company surgeon be continued at the expense of the Railway Company or of the Association after such surgeon is able to assume charge of the case.

Boarding and Nursing are furnished ONLY AT OUR OWN HOSPITALS. We are not responsible for bills incurred elsewhere unless specially authorized or approved by the Chief Surgeon, and then only in critical cases of injury or illness occurring in the discharge of duty.

Miles Time Per Mile Per Mins. Secs. Hour 60 59 58 1.2 55.3 54.5 53.5 5 10 12 15 20 25 30 40 45 50 10 15 20 30 40 45 50 30

SPEED TABLE

MAXIMUM CLEARANCES

| | | <u> </u> | | | | | | | | | · · · | | | | | | | | | | |
|-----------------|---|---------------------------|---------------|---------------|---------------|-------------|-------|---------------|---------------|-----------------|-----------------|-----------------|---------------|--------------------|----------------|---------------------|------------------|----------------|---------------------|----------------|---------------|
| | | LIMIT OF LOAD—MEASUREMENT | | | | | | | | | | | | | | | | | | | |
| | | HEIGHT ABOVE TOP OF RAIL | | | | | | | | | | | | | | | 1 | | | | |
| | | 1 ft. Wide | 2 ft. Wide | 3 ft. Wide | 4 ft. Wide | 5 ft Wid | . 6 | 3 ft. Vide | 7 ft. Wide | 7ft.6in Wide | . 8 ft. Wide | 8ft.6ir Wide | 9 ft. Wide | 9 ft. 6 in Wide | 10 ft. Wide | 10 ft. 2 in Wide | 10ft.6in Wide | 11 ft. Wide | 11 ft. 6 in Wide | Max. Height | Max. Width |
| 1st Subdivision | Main Line (Ellensburg-East Auburn) | 17′ 5″ | 17' 4" | 17′ 3 | " 17′ 1 | " 16′ 1 | 1" 16 | ′ 8″ | 16′ 1″ | 15′ 10″ | 15' 6" | 15′ 2′ | " 14' 10' | 14' 6" | 14' 2" | 14' 0" | 13' 9" | 13′ 4″ | 12' 4" | 17′ 5″ | 11' 6'' |
| 2nd Subdivision | Main Line (Seattle "King St. Station" to Sumas) | 20′ 3″ | 20′ 3″ | 20′ 3 | " 20' a | " 20' | 3" 20 | ' 3" | 20′ 3″ | 20′ 3″ | 20' 2" | 19′ 2 | " 18' 6' | 17' 8" | 17' 0" | 16' 8" | 16′ 1″ | 15′ 5″ | 14' 6" | 20′ 3″ | 11' 6" |
| 3rd Subdivision | Roslyn Branch | 20′ 11″ | 20′ 11″ | 20′ 11 | " 20′ 11 | " 20′ 1 | 1" 20 | ′ 11″ | 20′ 11″ | 20′ 11″ | 20' 11" | 20′ 11 | " 20′ 11′ | 20' 11" | 20′ 11″ | 20′ 11″ | 20' 11" | 20′ 11″ | 20′ 11″ | 20′ 11″ | 11' 6" |
| 4th Subdivision | Belt Line (Black River-Woodinville) | 21' 6" | 21' 5" | 21' 5 | " 21' 5 | 21′ | 4" 21 | ′ 4″ | 21' 4" | 21' 4" | 21' 4" | 21′ 3 | " 21′ 3′ | 21' 3" | 21' 3" | 21' 3" | 21' 2" | 21' 0" | 20' 9" | 21' 6" | 11' 6" |
| 5th Subdivision | Snoqualmie Branch. | 19'_2" | 19' 2" | 19′ 2 | " 19' 2 | ″ 19′ | 2" 19 | ' 2" | 19' 2" | 19' 2" | 19' 2' | 19′ 2 | " 19' 2' | 19' 2" | 19' 2" | 19' 2" | 19' 2" | 19' 2" | 19' 2" | 19′ 2″ | 11' 6" |
| 6th Subdivision | | 19' 0" | 19' 0" | 19' 0 | " 19' 0 | ″ 19′ | 0" 19 | ' 0" | 19' 0" | 19' 0' | 19' 0' | 19′ 0 | " 19' 0' | ′ 19′ 0″ | 19' 0" | 19' 0" | 19' 0" | 19', 0" | 19' 0" | 19′ 0″ | 11' 6" |
| 7th Subdivision | Hartford Line (Bromart-Edgecomb). | 21' 3" | 21' 3" | 21′ 3 | " 21′ 3 | " 21" | 3" 21 | ' 3" | 21' 2" | 21' 1" | 20% 11" | 20" 9 | " 20' 7' | 20' 4" | 20′ 2′′ | 20′ 1″ | 19' 11" | 19′ 9″ | 19' 7" | 21′ 3″ | 11' 6" |
| 8th Subdivision | Darrington Branch | 19′ 1″ | 19' 1" | 19′ 1 | " 19′ 1 | " 19" | 1" 19 | ′ 1″ | 19', 1" | 19' . 1" | 19' 1" | 19'1 | " 19" · 1' | 19' 1" | 19' 1" | 18' 8" | 18′ 3″ | 17' 8" | 17′ 1″ | 19′ 1″ | 11' 6" |
| 9th Subdivision | Bellingham Branch | 19' 2" | 19' 2" | 17' 11 | 17' 11 | ″ 17′ 1 | 1" 17 | ′ 11″ | 17' 11" | 17′ 11″ | 17' 1" | 16′ 10 | " 16' 8' | 16' 4" | 15′ 11″ | 15' 7" | 15' 5" | 15' 0" | 14' 7" | 19' 2" | 11' 6" |

J. J. McCULLOUGH

FRED BRASTRUP

J. E. CAMPBELL

J. J. SEXTON

E. H. FRIBERG

Assistant Superintendent.

Trainmaster.

Trainmaster.

Trainmaster.

Chief Dispatcher.

