LIST OF SURGEONS—HOSPITAL DEPARTMENT

| Fort WorthDR. | R. J. WHITE | Chief Surgeon |
|------------------|------------------|------------------|
| Fort WorthDR. | N. L. DUNN | Local Surgeon |
| | FRANK SANDERS | |
| Fort WorthDR. | FRANK SCHOONOVER | Local Urologist |
| | J. W. SHOEMAKER | |
| | T. C. TERRELL | |
| | THOMAS B. BOND | |
| Fort Worth DR. | WEBB WALKER | Division Oculist |
| | GATLIN MITCHELL | |
| | PORTER BROWN | |
| | OZRO T. WOODS | |
| | D. C. RILEY | |
| | L. F. CROOK | |
| | ALBERT GREER | |
| | Q. B. LEE | |
| | W. L. PARKER | |
| | P. K. SMITH | |
| | | |
| | J. B. NAIL | |
| | O. B. KEIL | |
| Wichita FallsDR. | A. F. LEACH | Local Surgeon |
| | W. E. CRUMP | |
| | GORDON CLARK | |
| ElectraDR. | W. H. OGDEN | Local Surgeon |
| | A. C. ROGERS | |
| | A. L. BORCHARDT | |
| | T. D. FRIZZELL | |
| | R. R. McDANIEL | |
| | J. H. JERNIGAN | |
| | G. C. FOX | |
| | F. A. WHITE | |
| | P. L. VARDY | |
| | HENRY C. WILSON | |
| | R. E. CLARK | |
| | B. L. JENKINS | |
| | T. H. ELLIS | |
| | W. A. CARROLL | |
| | DON S. MARSALIS | |
| | J. H. ROBBERSON | |
| AmarilloDR. | J. J. CRUME | Local Oculist |
| AmarilloDR. | F. J. CRUMLEY | Local Oculist |
| PlainviewDR. | J. L. GUEST | Local Surgeon |
| LubbockDR. | SAM DUNN | Local Surgeon |
| DimmittDR. | MAYES MILLER | Local Surgeon |
| | N. E. GREER | |
| | O. T. BUNDY | |
| | E. W. JONES | |
| | J. W. GOOCH | |
| | WALTER PURVIANCE | |
| | | moon, our geom |

PERSONAL INJURIES

If practicable, injured persons should be placed under the care of the nearest Local Surgeon. In case of death from accident, leave body in charge of a public officer or a company agent. When an accident occurs to a trespasser he should be turned over to the county authorities. When a person is killed outright the body must not be removed from the county in which the accident occurred.

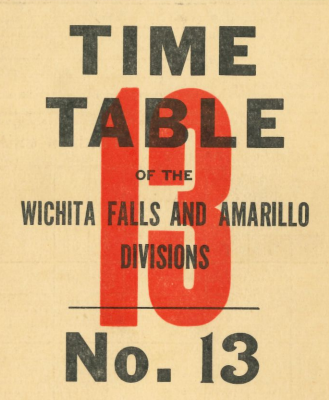
C. D. PECKENPAUGH,
Vice President and General Manager, Fort Worth

Wichita Falls Division
W. O. FRAME,
Superintendent, Wichita Falls

Amarillo Division
J. W. MODE,
Superintendent, Amarillo

J. L. CORBITT, Superintendent of Transportation, Fort Worth

Fort Worth & Denver City Railway Company



EFFECTIVE AT 12:01 A. M.
CENTRAL STANDARD TIME
EXCEPT MOUNTAIN STANDARD TIME
TEXLINE TO SIXELA

Sunday, March 11, 1945

DESTROY ALL TIME TABLES OF PREVIOUS DATE

This Time Table is for the exclusive use and guidance of the employes concerned, who must carry in addition thereto the book of rules of the operating department.

Sixela and Texline Sub-Division TIME TABLE No. 13

AMARILLO DIVISION

EFFECTIVE MARCH 11, 1945

NORTHWARD

| NAWHTUO3 | lD | | | | | | Capac | ity of | | NO | ORTHWAR | lD |
|--------------------|--------------------|-------------|---------------|------------------|---------------|-------------------------|---------|----------|------------------------|--------------------|--------------------|----------|
| FIRST CLAS | <u>s</u> | Office Open | | Ee | | £ | | | Office Open Sundaye | F | IRST CLAS | <u>s</u> |
| Daily Passenger | Dally Passenger | Week Days | _ | ance from | STATIONS | Distance from Sixela | 880 | er Track | Sundaye | Daily Passenger | Daily Passenger | |
| 1 | 7 | | Stgm | Distance Fort | · | Olst | Sidings | Oth | | 8 | 2 | |
| P.M. 8.40 | А.М. L б.17 | No Office | Yd. | 454.0 | SIXELA | 0.0 | | | No Office | P.M. A 1.13 | A 12.10 | |
| A 8.42 P.M. | 4 6.20 A.M. | Continuous | RKB WCT Yd | 452.7 | TEXLINE | 1.3 | Yard | Yard | Continuous | | L 12.08 | |
| Daily | Dally | | | | 1.3 | | | | | Daily_ 0,03 | | |
| 0.02 39.0 | 0.03 26.0 | | 1 | | SCHEDULE TIME | | | | , | 26.0 | 39.0 | |

MOUNTAIN STANDARD TIME.

COUTHWARD

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

No train order signal at Sixela and Texiline; Conductors and Enginemen of north-

ward trains must have Clearance Form A before leaving Texline. Clearance Form A not required at Sixela.

Yard limit board north of Sixela is located one mile north of north switch of Tex-line yard. Texline yard terminal extends to Sixela.

Texline and Amarillo Sub-Division TIME TABLE No. 13

AMARILLO DIVISION

EFFECTIVE MARCH 11, 1945

| 2001HM | AKU | . | 1 1 | 1 ' | 1 | 1 1 | Capaci | ity of | | NU | IKIHWAKU | <u>'—</u> —[ˈ |
|-------------------|--------------------|----------------------|---|-----------------------------|--|--------------------------|----------|-----------|----------------------|--------------------|--------------------|---------------|
| FIRST CL | ASS | Office Open | 1 - 1 | 1 =- 1 | | ایا | | | Office Open | F | IRST CLASS | |
| Dally Passenge | Daily Passenger | Week Days | | Distance from Fort Worth | SHOITATS | Distance from Texline | Stdings | er Tracks | Sundaye | Daily Passenger | Dally Passenger | |
| 1 | 7 | | Signe | 를 | | | Std1 | Other | | 8 | 2 | |
| P.M. 1 9.4 | 7 L 7.30 | Continuous | RKB WCT Yd. | 452.7 | TEXLINE | 0.0 | Yard | Yard | Continuous | P.M. 2.00 | A 1.03 | |
| 9.5 | 4 7.40 | No Office | F | 446.5 | CORLENA | 6.2 | 82 | 6 | No Office | 1.45 | 12.54 | |
| 9.5 | 91 7.49 | No Office | FW | 441.4 | PERICO | 11.3 | 82 | 20 | No Office | f 1.33 | 1247 | |
| 10.1 | 0 8.03 | No Office | F | 430.7 | | 22.0 | 84 | 17 | No Office | 1.15 | 12.36 | |
| | | No Office | | 417.4 | .C. R. I. & P. CROSSING (Interlocked). | 35.3 | | | No Office | | | |
| 10.2 | 8 48.19 8 48.33 | 3 Continuous | WCY Yd. | 417.2 | DALHART | 35.5 | 81 | 297 | Continuous | L12.55 AL2.36 | s 12.20 | |
| 10.3 | 3 8.41 | No Office | F | 412.7 | | 40.0 | 51 | 6 | No Office | 12.29 | 12.05 A.M. | |
| 10.4 | 3 8.56 | No Office | F | 402.9 | HARTLEY | 49.8 | 82 | 37 | No Office | 1214 | 11.54 | |
| 10.5 | 9.06 | No Office | F | 395.9 | DUNCAN | 56.8 | 50 | 6 | No Office | 12.01 P.M. | 11.46 | |
| í 10.5 | 9 9.24 | Continuous | w | 387,9 | CHANNING | 64.8 | 84 | 63 | Continuous | s 11.48 | f 11.36 | |
| 11.0 | 5 9.33 | No Office | F | 382.8 | MURDO | 70.4 | 77 | . 8 | No Office | 11.33 | 11.25 | |
| 11.1 | 4 9.43 | No Office | FW | 376.4 | MAĞENTA4.1 | 76.3 | 54 | 19 | No Office | 11.22 | 11.14 | |
| 11.1 | 8 9.51 | 8:00 a.m. to 12 mid. | Y | 372.3 | TASCOSA | 80.4 | 72 | 135 | 8:00 a.m. to 12 mid. | 8 11 .15 | | |
| 11.2 | | No Office | F | 365.1 | ADY | 87,6 | 71 | 32 | No Office | 11.04 | | |
| 11.3 | 2 10.15 | No Office | F | 358.2 | BODEN | 94.5 | 33 | 5 | No Office | 10.54 | 10.48 | |
| 11.3 | 9 10.24 | No Office | F | 352.1 | FITZ | 100.6 | 72 | 9 | No Office | 10.45 | | |
| 11.4 | 6 10.35 | No Office | F | 347.1 | GENTRY | 105.6 | 48 | 4 | No Office | 1035 | 10.33 | |
| 11.5 | 2 10.44 | No Office | FW | 342.3 | CLIFFSIDE | 110,4 | 52 | 6 | No Office | 10.25 | 10.26 | |
| | 5 4 10.56 A.M. | 5 Continuous | WBTO CRK Yd. | 335.7 | AMARILLO | 117.0 | Yard | Yard | Continuous | A.M | 110.15 P.M. | |
| Daily 2,18 | | | ' | <u> </u> | SCHEDULE TIME | | | | | Daily 3.45 | Dally | |
| 50.9 | | · | <u> </u> | J' | AVERAGE MILES AN HOUR | <u>.l</u> ' | <u> </u> | <u> </u> | <u> </u> | 31.2 | 41.8 | |

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Nos. 1 and 2 will stop at Channing to discharge revenue passengers or pick up revenue passengers for points where these trains are scheduled to stop.

No train order signal at Texline and Amarillo; Conductors and Enginemen must have Clearance Form A.

Amarillo and Childress Sub-Division

AMARILLO DIVISION

TIME TABLE No. 13

EFFECTIVE MARCH 11, 1945

| \$0 | UTHWAR | lD | | | | | | Сарас | ity of | | NC | RTHWAR | D D |
|--------------------|--------------------|---------------------|--|---------------------|-----------------------------|-------------------------------------|---------------------------|------------|---|--|--------------------|--------------------|--------------------|
| FI | RST CLAS | S | Office Open Week Days | | Ē. | | 8 | | | Office Open | F | IRST CLAS | s |
| Dally Passenger | Daily Passenger | Dally Passenger | Week Days | a | Distance from Fort Worth | STATIONS | Distance from Amarillo | 8 0 | or Tracks | Sundays | Daily Passenger | Dally Passenger | Daily Passenger |
| 1 | 101 | 7 | | Signs | Diet Fe | | Diet | Sidings | Other | | 8 | 2 | 102 |
| L 12.25 | | A.M. L 1 1.20 | Continuous | CRK BTOW Yd. | 335.7 | AMARILLO | 0.0 | Yard | Yard | Continuous | A.M. A 9.50 | P.M. A 9.55 | |
| 12.27 | | 11.22 | No Office | | 334,7 | P. & S. F. CROSSING (Interlocked) | 1.0 | | • | No Office | 9.47 | 9.53 | |
| 12.34 | | 11.30 | No Office | F | 328.9 | PULLMAN | 6.8 | 72 | 18 | No Office | 9.35 | 9.45 | |
| 12.42 | | 11.40 | No Office | FW | 321.1 | | 14.6 | 71 | 25 | No Office | 1 9.24 | 9.36 | |
| 12.49 | | 11.50 | No Office | F | 314.4 | KAŠOTA | 21,3 | 55 | 6 | No Office | 9.14 | 9.29 | |
| 12.56 | | P.M. 4 12:01 | 8:00 a.m. to 4:00 p.m. 6:30 p.m. to 2:30 a.m. | | 307.9 | CLAUDE | 27.8 | 82 | 97 | 8:00 a.m. to 4:00 p.m. 6:30 p.m. to 2:30 a.m. | s. 9 . 04 | 9.22 | |
| 1.02 | | 12.10 | No Office | F | 302.5 | 5,4 | 33.2 | 60 | 9 | No Office | 8.53 | 9.15 | |
| 1.09 | | f 12.19 | No Office | FW | 296.5 | | 39.2 | 71 | 16 | No Office | 8.43 | 9.08 | |
| 1.18 | | 12.30 | No Office | F | 288.0 | ASHTOLA | 47.7 | 71 | 54 | No Office | f 8.25 | 8.59 | |
| ₅ 1.29 | | s 12.47 | Continuous | w | 277.9 | CLARENDON | 57.8 | 72 | 124 | Continuous | 7.59 | 8.46 | |
| 1.37 | | 1257 | No Office | F | 270.9 | LELIA LAKE | 64.8 | 72 | 25 | No Office | 7.49 | 8.37 | |
| 1.45 | | s 1 _· 09 | 6:30 a.m. to 2:30 p.m. | | 263.9 | HEDLEY | 71.8 | 71 | 39 | 6:30 a.m. to 8:30 a.m. 12 noon to 2:00 p.m. | • 7.39 ——— | | |
| 1.52 | | 1.17 | No Office | FW | 258.1 | GİLES | 77.6 | 46 | 3 | No Office | 7.25 | | |
| 2.01 | | · 1.33 | 10:30 a.m. to 2:30 a.m. | W Yd. | 250.8 | MEMPHIS | 84.9 | 51 | 205 | 10:30 a.m. to 2:30 a.m. | s 7·10 | · 8·11 | |
| 2.13 | | f 1.48 | No Office | F | 239.7 | NEWLIN | 96.0 | 71 | 16 | No Office | 6.43 | 7.56 | |
| 2.17 | P.M. L12.50 | 1.54 | No Office | Y Yd | 237.0 | PLAINS JCT | 98.7 | | | No Office | 6.36 | 7.52 | P.M. 8-07 |
| 2.18 | 12.51 | f 1.55 | Continuous | Yd. | 236.7 | ESTELLINE | 99.0 | 50 | 91 | Continuous | f 6 .35 | 7.51 | 8.06 |
| 2.28 | 1 1.04 | f 2.10 | No Office | F | 228.0 | | 107.7 | 71 | 24 | No Office | 6.20 | 7.42 | i 7.54 |
| 2.37 | 1.19 | 2.34 | No Office | Yd. | 220.4 | 7.6 ROACH | 115.3 | | | No Office | | | |
| A 2.38 | A 1.20 P.M. | 2.35 P.M. | Continuous | CRKB WYTO Yd. | 220,2 | CHILDRESS | 115.5 | Yard | Yard | Continuous | L 6.05 | 1 7.30 P.M. | L 7.40 |
| Dally | Daily | Daily | | | | 115.5 | | | | | Daily | Dally | Dally |
| 2.13 52.1 | 0.30 33.6 | 3.15 35.4 | | | | SCHEDULE TIME AVERAGE MILES AN HOUR | | | | | 3,45 30.8 | 2.25 47.7 | 0.27 37.3 |

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

No train order signal at Amarillo and Childress; Conductors and Enginemen must have Clearance Form A.

Plains Jct. and Lubbock Sub-division trains must register at Estelline; Conductors and Enginemen must have Clearance Form A.

Oil and water crane located on main line opposite round house, Amarillo.

At Denver Northern Jot., near M.P. 222, trains are governed by automatic block system protecting the F. W. & D. N. and parallel main track.

Spring switch located at north end of parallel track, Childress.

All trains and engines must move at restricted speed between Childress passenger station and south end of freight yard.

Local extra leaves Amarillo 8:00 a.m. for Childress, Monday, Wednesday and Friday.

Local extra leaves Childress 8:00 a.m. for Amarillo, Tuesday, Thursday and Saturday.

Childress and Wichita Falls Sub-Division

WICHITA FALLS DIVISION

TIME TABLE No. 13

EFFECTIVE MARCH 11, 1945

| SC | UTHWAF | ₹D | | | | | | Сарас | ity of | . | NC | RTHWA | ₹D |
|----|--------------------|--------------------|--|---------------------|-----------------------------|---|----------------------------|----------|--------------|---|--------------------|--------------------|----------|
| F | IRST CLAS | S | Office Open | | E.E. | | E | | | Office Open | F | IRST CLAS | S |
| | Daily Passenger | Dally Passenger | Week Days | <u>.</u> | Distance from Fort Worth | STATIONS | Distance from Childress | Sidings | Other Tracks | Sundays | Daily Passenger | Daily Passenger | |
| | 7 | 1 | | Signe | Dist | | Dist | <u> </u> | ₩ | | 8 | 2 | <u> </u> |
| | P.M. L 2.45 | A.M. L 2.42 | Continuous | CWYT RKOB Yd. | 220.2 | CHILDRESS | 0.0 | Yard | Yard | Continuous | A.M. A 5.55 | P.M. 7.20 | |
| | s 2.58 | 2.51 | 8:30 s.m. to 5:30 p.m. | | 211.3 | KIRKLAND | 8.9 | 72 | 26 | 2:30 p.m. to 4:30 p.m. | 5.32 | 7.09 | |
| | 3.06 | 2.58 | No Office | F | 205,0 | HERG | 15,2 | 71 | 11 | No Office | 5.22 | 7.02 | |
| | f 3.13 | 3.03 | No Office | F | 200.5 | GOODLETT | 19.7 | 72 | 26 | No Office | 5 15 | 6.57 | |
| - | | | No Office | | 198,9 | Q. A. & P. CROSSING (Auto. Interl.) | 23.3 | | | No Office | | | |
| | f 3.19 | 3.08 | No Office | F | 196.7 | ACME | 23.5 | 58 | | No Office | f 5.08 | 6.53 | _ |
| | ₃ 3.34 | 3.16 | Continuous | WY Yd. | 191.8 | QUANAH | 28.4 | 71 | 203 | Continuous | s 5.O1 | 6.47 | |
| - | | | No Office | | 191.6 | Q. A. & P. CROSSING (Interlocked) | 28.6 | | | No Office | | | |
| | 343 | 3.23 | No Office | F | 185.6 | EVANS | 34.6 | 71 | 10 | No Office | 4.28 | 6.37 | |
| | | | No Office | | 179.0 | P. & S. F. CROSSING (Auto. Interi.) | 41.2 | | | No Office | | | |
| | ₃ 3.56 | 1 3.30 | 2:00 a.m. to 10:00 a.m. 11:00 a.m. to 7:00 p.m. | W Y | 178.8 | CHILLICOTHE | 41.4 | 73 | 132 | 2:00 a.m. to 10:00 a.m. 1 1:00 a.m. to 7:00 p.m. | 4.18 | ₅ 6.29 | |
| | 4.06 | 3.38 | No Office | F | 171.4 | TOLBERT | 48.8 | 72 | 6 | No Office | 4.01 | 6.19 | |
| | a 4.22 | 3.48 | Continuous | O ÅG" | 163.3 | VERNON | 56.9 | 84 | 236 | Continuous | L3.48 | <u>6.08</u> | |
| | | | No Office | | 163.1 | .St. L. S. F. & T. Crossing (Auto. Interl.) | 57.1 | | | No Office | | | |
| | f 4.33 | 4.00 | 9:30 s.m. to 6:30 p.m. | | 155.0 | OKLAUNION | 65.2 | 71 | 46 | 4:00 p.m. to 6:00 p.m. | f 3.22 | 5.57 | |
| | 1 4.44 | 4.09 | No Office | F | 147.8 | HARROLD | 72.4 | 73 | 38 | No Office | f 3.11 | 5.50 | İ |
| | ₄ 4.59 | 4.17 | 2:00 a.m. to 10:00 a.m. 12:30 p.m. to 8:30 p.m. | W Yd. | 140.3 | ELECTRA | 79.9 | 72 | 300 | 2:00 s.m.to 10:00 a.m. 12:30p.m. to 8:30p.m. | s 3.O1 | s 5.42 | |
| | 5.06 | 4.23 | No Office | F | 135.8 | FOWLKES | 84.4 | 71 | | No Office | 2.51 | 5.36 | |
| | 5.13 | 4.28 | No Office | F | 130.7 | TOMBURNETT | 89.5 | 72 | 13 | No Office | 2.45 | 5.31 | |
| | 5.25 | 4.35 | 9:30 a.m. to 6:30 p.m. | W | 124,8 | IOWA PARK | 95.4 | 72 | 54 | 4:30 p.m. to 6:30 p.m. | 2.37 | 5.25 | |
| | 5.36 | 4.42 | No Office | F Yd. | 117.7 | SUNSHINE YARD | 102.5 | Yard | 285 | No Office | 2.26 | 5.17 | |
| | 5.39 | 4.44 | No Office | F Yd. | 116.1 | ORIENT | 104.1 | | | No Office | 2.23 | 5.15 | |
| | 5.41 | 4.46 | No Office | Yd. | 115.0 | W. F. & N. W. JCT | 105.2 | | | No Office | 2.20 | 5.13 | |
| | 5.45 P.M. | 4.49 A.M. | Continuous | CRKB WTOY Yd. | 114.0 | | 106.2 | Yard | Yard | Continuous | L 2.17 | L 5.10 P.M. | |
| | Daily | Daily | | | | 106.2 | | | | | Daily | Daily | |
| | 3.00 35.4 | 2.07 50.2 | | | | SCHEDULE TIME | | | | | 3.38 29.2 | 2.10 49.0 | |

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

No train order signal at Wichita Falls and Childress. Conductors and Enginemen must have Clearance Form A.

Double track between Seventh Street, Wichita Falls, and Orlent.

Spring switch located at north end of double track, Orient.

Yard Ilmits of Wichita Falls and Sunshine Yard are continuous between M.P. 112 and M.P. 119. All trains and engines must move at restricted speed between W. F. & N. W. Jot. and M. P. 113.

Trains or engines passing over North Beverly Drive Crossing Wichita Falls, M.P. 116.91 on Sunshine Yard lead must flag the crossing in either direction as the signal will not operate except when engines or cars are upon highway crossing.

Iowa Park water tank, M.P. 126.5.

Local extra leaves Childress 7:30 a.m. for Wichita Falls, daily except Sunday.

Local extra leaves Wichita Falls 7:30 a.m. for Childress, daily except Sunday.

No. 1 will stop Chillicothe to discharge revenue passengers from points north of Childress and to pick up revenue passengers for points Wichlta Falls and beyond.

| wic | HITA | FALL: | Wicl S DIVISION | nita | Fa | lis and Fort Wort | | ub- | | ision EFFECTIVE | MARC | H 11. | 1945 |
|--------------------|--------------------|--------------------|---|------------------------|---|--|---------------------------------|----------------|----------|---|--------------------|--------------------|--------------------|
| SO | HAWHTU | RD . | | | | | | Conn | alty of | | | RTHWAF | |
| FI | RST CLAS | \$ | Office Open | | - 2 | | | | <u>-</u> | Office Open | | IRST CLAS | |
| Daily Passenger | Daily Passenger | Daily Passenger | Week Days | <u></u> | Distance from Fort Worth (T. & P. Jot.) | STATIONS | Distance from Wichitta Falle | <u>8</u> | r Tracks | Sundays | Daily Passenger | Daily Passenger | Daily Passenger |
| 7 | 5 | 1 | | SIBUB | | | _ 48 × | Stdings | Other | | 6 | 2 | 8 |
| P.M. 6.10 | P.M. L 1 2.O 1 | A.M. L 4.57 | Continuous | C W Y T RKOB Yd. | 114.0 | WICHITA FALLS | 0.0 | Yard | Yard | Continuous | A.M. A11.15 | P.M. 4.58 | A.M. A 1.57 |
| 6.19 | 12.10 | 5.06 | No Office | F | 108.5 | RAYMOND | 5.5 | 80 | 8 | No Office | 11.03 | 4.50 | 1.46 |
| 6.25 | 12.15 | 5.10 | No Office | F | 105,4 | JOLLY | 8,6 | 56 | 13 | No Office | 10.59 | 4.46 | 1.42 |
| <u> </u> | 8 | В | No Office | | 96.0 | M-K-T CROSSING (Grade) | 18.0 | | | No Office | s , | 8 | 9 |
| 6.42 | 12.28 | 5.21 | 12 mid. to 8:00 a.m. 9:30 a.m. to 5:30 p.m. | w | 95.7 | | 18.3 | 55 | 66 | 12 mid. to 8:00 a.m. 9:30 a.m. to 5:30 p.m. | 10.46 ° | 4.35 | s 1.28 |
| 6.52 | 12.35 | 5.27 | No Office | F | 89.6 | DICKWORSHAM | 24.4 | 55 | | No Office | 10.36 | 4.27 | 1.17 |
| 6.59 | 12.41 | 5.32 | No Office | F | 84.4 | KÖĽA | 29.6 | 48 | 7 | No Office | 10.30 | 4.22 | 1.11 |
| 7.08 | 12.49 | 5.37 | 9:30 a.m. to 6:30 p.m. | W | 79.4 | BELLEVUE | 34.6 | 71 | 19 | 10:00 a.m. to 1:00 p.m. | ۱0.23 s | 4.17 | 1.05 |
| 7.14 | 12.56 | 5.42 | No Office | F | 74.6 | ELSER | 39.4 | 72 | 2 | No Office | 10.15 | 4.12 | 1256 |
| | | | No Office | | 69.2 | C. R. I. & P. Crossing (Interlocked) | 44.8 | | | No Office | | | |
| 7.28 | | | 12 mid. to 10:00 p.m. | W | 68,4 | 0.8 BOWIE | 45.6 | 49 | 65 | 12 mid. to 10:00 p.m. | | | s 12.47 |
| 7.35 | 1.13 | 5.57 | No Office | F | 63.3 | FRUITLAND | 50.7 | 56 | 4 | No Office | 9.57 | 3.59 | 12.34 |
| 7.41 | 1.18 | 6.01 | No Office | F | 59.6 | SUNSET | 54.4 | 55 | 7 | No Office | 9.52 | 3.55 | 12.28 |
| 7.55 | 1.30 | 6.09 | 9:00 a.m. to 6:00 p.m. | | 51.7 | ALVORD | 62.3 | 71 | 20 | 9:00 a.m. to 2:00 p.m. | 9.42 | 3.47 | 12.15 |
| 8.03 | 1.37 | 6.15 | No Office | F | 46.1 | | 68.9 | 55 | 3 | No Office | 9.34 | 3.41 | 12.07 A.M. |
| s 8.16 | 1.46 | 6.23 | 12 mid, to 7:00 s.m. 8:30 a.m. to 4:30 p.m. 11:00 p.m. to 12 mid. | | 40.2 | DECATUR | 73.8 | 82 | 59 | 12 mid. to 7:00 a.m. 8:30 a.m. to 4:30 p.m. 11:00 p.m. to 12 mid. | 9.26 | 3.35 | 11.59 |
| 8.24 | 1.53 | 6.29 | No Office | F | 34.8 | HERMAN | 79.2 | 56 | 7 | No Office | 9.17 | 3.28 | 11.46 |
| 8.35 | 2.02 | _6.34 | No Office | F | 30.0 | HOGSETT4.8 | 84.0 | 73 | | No Office | 9.08 | 3.23 | 11.35 |
| 8.45 | 2.09 | 6.39 | 8:00 a.m. to 5:00 p.m. | FY | 25.4 | RHOME | 88.6 | 86 | 61 | 8:00 a.m. to 5:00 p.m. | 9.02 | 3.18 | 11.29 |
| 8.55 | 2.18 | 6.46 | No Office | F | 18.7 | AVOŇĎALE | 95.4 | 71 | | No Office | 8.52 | 3.11 | 11.19 |
| 9.01 | 2.24 | 6.50 | No Office | F | 14.8 | HICKS | 99.2 | 56 | 4 | No Office | 8.47 | 3.08 | 11.14 |
| 9.10 | ે 2.32 | 6.56 | Continuous | | 9.3 | .SAGINAW-G. C. & S. F. Crossing (Interlocked). | 104.7 | 83 | 2 | Continuous | 8.40 | 3.02 | 11.08 |
| 9.15 | 2.37 | 7.00 | No Office | FW Yd. | 5.8 | NORTH YARD | 108.2 | 61 | 484 | No Office | 8.35 | 2.58 | 1103 |
| 9.19 | 2.42 | 7.04 | No Office | | 3.2 | St. L. S. W. Crossing—Jet. (Interlocked) | 110.8 | | | No Office | 8.31 | 2.54 | 10.57 |
| | | | No Office | | 3.1 | FL Worth Belt—C.R.I.A.P. Crossing (Interlocked). | 110.9 | | | No Office | | | |
| | | | No Office | Yd. | 2,9 | NORTH FÖRT WORTH | 111,1 | | 80 | No Office | | | |
| 9.21 | 2.45 | 7.07 | No Office | Yd. | 2.5 | | 111.5 | | | No Office | 8.29 | 2.52 | 10.55 |
| 9.26 | 2.49 | 7.10 | No Office | Yd. | 0.8 | HAMPTON | 113.1 | | | No Office | 8.26 | 2.49 | 10.52 |
| | <u>.</u> | | Continuous | CWTR KOB Yd. | 0.5 | NINTH STREET | 113.5 | Yard | Yard | Continuous | | - | |
| A 9.32 P.M. | 2.54 P.M. | 7.13 A.M. | No Office | Yd. | 0.0 | T. & P. JCT | 114.0 | | | No Office | L 8.23 A.M. | L 2.47 | 10.4 g |
| | | | Trains ! | between | T. & P. | Jot. and Fort Worth are governed by rules | and tin | ne table | of T. & | P. Ry. | r-y-10.0 | | |
| 9.35 9.55 | 3.01 3.15 | 7.20 7.40 | , | RK | | FORT WORTH | : | | | | 8.20 | 2:45 | 1845 |
| | | | ins between Fort | Worth a | nd Dall | as are governed by rules and time tables of | Т. & Р. | Ry., C. | R. I. & | P. Ry. and U. T. C | | | |
| 10.55 P.M. | 4.10 P.M. | 8.30 A.M. | | | | DALLAS | <u> </u> | | | | ر 7,10 | 1.30 | L 9.15 |
| Daily | Dally _i | Daily | | | | | | | | | Dally | Daily | Daily |
| 3.12 35.6 | 2.53 39.5 | 2.16 50.3 | | | | SCHEDULE TIME | | | | | 2.52 39.8 | 2.11 52.2 | 3.09 36.2 |
| Footn | otes on F | age 6, | | | | | | | | | | | |

WICHITA FALLS AND FORT WORTH SUB-DIVISION FOOTNOTES

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Automatic Block System in effect between Henrietta and Hampton.

No train order signal at Fort Worth, Ninth Street and Wichita Falls; Conductors and Enginemen must have Clearance Form A.

Double track between Rio and Hampton.

Spring switch located at south end of double track at Hampton.

Spring switch located at north end of double track, Rio.

The normal position of switch at Rio will be for southward trains; at Hampton for northward trains on northward track and for F. W. & D. C. trains on southward track.

Spring switch derail located on tail track at Hampton. Normal position for southward trains.

Yard limits of Fort Worth and North Fort Worth and North Yard are continuous between T. & P. Jot. and yard limit board near M.P. 8. All trains and engines must move at restricted speed between T. & P. Jot. and Hampton.

Yard limits of Wichita Falls and Sunshine Yard are continuous between M.P. 112 and M.P. 119. All trains and engines must move at restricted speed between M. P. 113 and W. F. & N. W. Jot.

Elna water tank, M.P. 31.8; Brushy water tank, M.P. 54.0.

Passengers leaving or boarding No. 2 at Henrietta will do so at point where train makes stop for M-K-T Crossing and not at depot.

No. 1 will stop on flag at Henrietta to pick up revenue passengers for Fort Worth and beyond and to discharge revenue passengers from Childress or beyond.

No. 8 will stop at Rhome, Alvord, Sunset and Bellevue to discharge passengers from points beyond Fort Worth and to receive passengers for points beyond Wichlta Falls.

No. 7 will stop at Bellevue, Sunset, Alvord and Rhome to discharge passengers from points beyond Wichita Falls and to receive passengers for points beyond Fort Worth and Dallas.

Childress and Pampa Sub-Division

AMARILLO DIVISION

TIME TABLE No. 13

EFFECTIVE MARCH 11, 1945

| SOU | ITHWARD | | | | | | Capac | ity of | | NO | RTHWAR | D |
|------|------------------------------|--------------------------|---------------------|-----------------------------|--|------------------------|---------|--------------|-------------|------------------------------|----------|----|
| SECO | OND CLASS | Office Open Week Days | | e. | | | | | Office Open | SE | COND CLA | 22 |
| | Dally Ex. Monday MIXED | Week Days | P | Distance from Fort Worth | STATIONS | Distance from Pampa | Sidings | er Tracks | Sundaye | Dally Ex. Sunday MIXED | | |
| | 91 | - | Stgna | 10 | | | Sidi | Other | | 92 | - | |
| 1 1, | A.M. L 1.00 | 9:00 a.m. to 6:00 p.m. | WCYRK Yd. | N 331.3 | PAMPA | 0.0 | Yard | 180 | Closed | A.M. 7 00 | | |
| | f 1.15 | No Office | F | N 328.1 | ELFCO | 3.2 | , | | No Office | f 6.45 | | |
| | ■ 1.50 | No Office | .FW | N 318,1 | LEFÖRS2.5 | 13.2 | 49 | 34 | No Office | s 6.15 | | |
| | | No Office | | | | 15.7 | | 2 | No Office | | | |
| | 1 2 20 | No Office | F | N 312.1 | MELDAVIS | 19.2 | | 3 | No Office | £ 5.50 | | |
| | 240 | No Office | F | N 305.8 | DENWORTH | 25.5 | 9 | | No Office | 5.30 | | |
| | s 3.00 | No Office | F | N 300.0 | 5.8 BELLCO | 31.3 | 13 | 18 | No Office | ₅ 5.15 | | |
| | 6 3.25 | No Office | F | N 291.9 | MAGIC CITY | 39.4 | 49 | 21 | No Office | 4.50 | | |
| | s 4-10 | 8:00 a.m. to 5:00 p.m. | W | N 270.1 | 12.8 SHAMROCK | 52.2 | 49 | 40 | Closed | 8 4⋅10 | | |
| | 8 | No Office | | N 279.0 | C. R. I. & P. Crossing (Auto. Interl.) | 52.3 | | | No Office | в | | |
| | I 4.40 | No Office | _ F | N 266.8 | SAMNORWOOD | 64.5 | 50 | 16 | No Office | 1 3.15 | | · |
| | 8 | No Office | | N 252.1 | M-K-T CROSSING (Grade) | 79.2 | | | No Office | 8 | | |
| | s 5.35 | 8:00 a.m. to 5:00 p.m. | w | N 252.0 | WELLINGTON | 79.8 | 63 | 27 | Closed | s 2.35 | | |
| | l 6.00 | No Office | F | N 244.9 | NEW LOCO | 86.4 | 49 | | No Office | 1.45 | | |
| | £ 6.30 | No Office | F | N 234.0 | SMITHDALE | 97.3 | 26 | | No Office | 1.18 | • | |
| | f 6.45 | No Office | F | N 230,6 | ABINGTON | 100.7 | 46 | | No Office | f 1.05 | | |
| | 8 | No Office | F Y Yd. | N 221.9 | DENVER NORTHERN JCT | 109.4 | | | No Office | 8 | | |
| | A 7.15 | Continuous | CRKB WYTO Yd. | 220.2 | CHILDRESS | 111,1 | Yard | Yard | Continuous | L 12.30 | | |
| | Dally Except Monday | | | | 111.1 | | | | | Daily Except Sunday | | |
| | 6.15 17.8 | | | | SCHEDULE TIME | | | . | | 6,30 17,1 | | |

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS At Denver Northern Jct., near M.P. 222, trains are governed by automatic block SOUTHWARD.

system protecting the F. W. & D. N. and parallel main track.

Normal position of gate at M-K-T crossing is against F. W. & D. C. trains.

No train order signal at Childress and Pampa; Conductors and Enginemen must have Clearance Form A.

Plains Junction and Lubbock Sub-Division

AMARILLO DIVISION

TIME TABLE No. 13

EFFECTIVE MARCH 11, 1945

| EASTW | | | | | | | Capac | ity of | | W | ESTWARD | ı |
|-------|--------------------|--|---------------|-----------------------------|---|--------------------------|---------|----------|--|--------------------|------------|---|
| FIRST | CLASS | Office Open Week Days | | E - | | _ | · | | Office Open | F | IRST CLASS | _ |
| | Daily Passenger | Week Days | _ | Distance from Fort Worth | STATIONS | Distance from Lubbock | £. | Tracks | Sundays | Daily Passenger | | |
| | 102 | - | Sígne | Dista | | Dista Lut | Sidings | Other | | 101 | | _ |
| | A.M. L 8.30 | 6:30 a.m. to 2:30 p.m. 5:30 p.m. to 1:30 a.m. | CWY RKBYd | L 360.4 | LUBBOCK | 0.0 | Yard | 373 | 7:30 a.m. to 9:30 a.m. 11:30 p.m. to 1:30 a.m. | A.M. A 1 2 40 | | |
| | | No Office | | L 358.5 | .P. & S. F. Crossing "E" (Auto. Interl.). | 1.9 | | | No Office | | | |
| | 8 . | No Office | | L 350.2 | P. & S. F. CROSSING "D" (Grade) | 10.2 | | | No Office | g | | _ |
| | 8.47 | No Office | F | L 350.0 | KITÄLOU | 10.7 | 50 | 185 | No Office | f 12.21 | | _ |
| | f 9.01 | No Office | F | L 340,3 | 9.1 BECTON | 19.8 | 13 | | No Office | 1 12.08 A.M. | | |
| | s 9.14 | 8:00 a.m. to 5:00 p.m. | ₩ | L 332.7 | 7.9 | 27.7 | 50 | 36 | 8:00 a.m. to 10:00 a.m. | 11.57 | | |
| | 1 9.29 | No Office | F | L 323.4 | BARWISE | 36.7 | 15 | 27 | No Office | f 11.43 | | |
| | 6 | No Office | | L 314 0 | P. & S. F. CROSSING "C" (Grade) | 46,4 | | | No Office | 8 | | |
| | ₃ 9.47 | No Office | | L 313.0 | LOCKNEY | 47.4 | 50 | <u> </u> | No Office | ■ 11·25 | | _ |
| | 10.00 11.82 | 7:15 s.m. to 3:15 p.m. 9:00 p.m. to 5:00 s.m. | CWYO RKBYd | P 306.4 | STERLEY4.8 | 54.0 | Yard | 231 | 9:30 a.m. to 11:30 a.m. 9:30 p.m. to 11:30 p.m. | 11:12 | | |
| | f 11-10 | No Office | F | P 301.6 | SOUTH PLAINS | 58.8 | 11 | 27 | No Office | f 10.00 | | |
| | f 11.20 | No Office | F | P 294.9 | JOHNFARRIS | 65.5 | 49 | 12 | No Office | 1 9.47 | | |
| | f 11.37 | No Office | WF | P 285.2 | EDGIN | 75.2 | 50 | 18 | No Office | f 9.27 | | |
| | ₃ 11.48 | 8:00 a.m. to 5:00 p.m. | | P 279.3 | QUITAQUE | 81.8 | 50 | 66 | 10:45 a.m. to 12:45 p.m. | 9.19 | | |
| | P.M. 12.04 | 8:00 a.m. to 5:00 p.m. | W | P 268.9 | TURKEY | 91.5 | 58 | 72 | 11:00 s.m. to 1:00 p.m. | 9.01 | | |
| | f 12.20 | No Office | F | P 258.7 | TAMPICO | 101.7 | 53 | 15 | No Office | í 8.42 | | |
| | 12.36 | No Office | F | P 247.2 | 11.5 PARNELL | 113.2 | 49 | 10 | No Office | f 8.24 | | |
| . | 412.50 P.M | No Office | YYd F | P 237.0 | PLAINS JCT | 123.4 | | | No Office | L 8.07 | | |
| | | Trains between | Plains | Jet. and | Estelline are governed by time table of i | marillo | and Ci | ildress | Sub-division. | | | |
| | A12.51 P.M. | | RYd | 236,7 | ESTELLINE | 123.7 | 58 | 91 | | L 8.06 | | |
| | Daily | | | | 123.7 | | | | | Daily | | |
| | 3.18 37.4 | : | | | SCHEDULE TIMEAVERAGE MILES AN HOUR | | | | | 3.31 35.1 | | |

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EAST-WARD.

Rule 907 in effect.

No train order signal at Sterley and Lubbock; Conductors and Enginemen must have Clearance Form A.

Westward trains must have Clearance Form A before leaving Estelline.

Conductors or Enginemen of trains from Plains Jct. and Lubbock Sub-division must obtain permission from train dispatcher by telephone at Plains Jct before entering upon Amarillo and Childress Sub-division.

Normal position of gates at P. & S. F. Crossing "D" and P. & S. F. Crossing "C" is against F. W. & D. C. trains.

Parnell water tank, M.P. P-242.1.

Local extra leaves Childress 12:15 a.m., Estelline 1:00 a.m. for Lubbock, daily except Sunday.

Local extra leaves Lubbock 12:15 a.m. for Estelline and Childress, daily except Monday.

Silverton and Dimmitt Sub-Division TIME TABLE No. 13

AMARILLO DIVISION

EFFECTIVE MARCH 11, 1945

| | <u> </u> | | | | | | _ | | | | | | | === |
|--|--|--|--|---|--|--|--|---|--|---|--|--------------------|--|--|
| EASTV | NARD | 1 | | - | <u> </u> | | Ī | Capar | dity | | | WEST | WARD | |
| CLASS | FIRST | CLASS | | , 1 | ' ' | | | | - | | FIRST | CLASS_ | SECOND | CLASS |
| Monday Wednesd'y Friday Mixed | Dally Passenger | Daily Passenger | Office Open Week Days | | nce from t Worth | STATIONS | noe from nmitt | 8. | r Tracks | Office Open Sundaye | Daily Passenger | Dally Passenger | Monday Wednesd'y Friday Mixed | Tuesday Thursday Saturday Mixed |
| 376 | 204 | 202 | | Signe | Distar For | | | Sidin | Othe | · | 203 | 201 | 375 | 401 |
| P.M. L 12.20 | [| | 8:00 a.m. to 5:00 p.m. | WY RBYd | P 367.6 | DIMMITT | 0.0 | Yard | 85 | Closed | | | A.M. A 1 1.20 | |
| • 1.05 | _ | | 8:00 s.m. to 5:00 p.m. | W | P 351.6 | HART | 16.0 | 52 | 72 | Closed | | <u> </u> _ | 10.35 | |
| i 1.45 | | | No Office | F | P 337.6 | EDMONSON | 30.0 | 46 | 21 | No Office | | | 1 9.50 | |
| 2:30 3:38 | P.M. L 10-41 | 1 10.31 | 7:00 a.m. to 4:00 p.m. | i weve i | P 324.3 | PLAINVIEW | 43.3 | Yard | 1— | | A.M. A10.29 | P.M. 4 10.39 | 9.15 8.15 | |
| , | , ——, | | No Office | | P 323.7 | .P. & S. F. Crossing "B" (Auto. Interl.). | 43.9 | | | No Office | | | | <u> </u> |
| 10 | /B . | В | No Office | | P 321.7 | P. & S. F. Crossing "A" (Grade) | 45.0 | | | No Office | 6 | 8 | 8 | |
| £ 3.53 | 10.58 | 10.48 | No Office | F | P 314.0 | CERÉAL | . 53.6 | 50 | 16 | No Office | 10.12 | f 10.22 | f 7.50 | <u>. </u> |
| 4.15 P.M. | A 1.1.12 P.M. | A 1 1.02 | 7:15 a.m. to 3:15 p.m. 9:00 p.m. to 5:00 a.m. | RKBYd | | STERLEY | 1 | 1 ′ | 1 | 9:30 a.m. to 11:30 a.m. 9:30 p.m. to 11:30 p.m | L 1 O.OO | L 10.10 P.M. | L 7.30 A.M. | P.M. 2.15 |
| | 1 | | No Office | | 8 316.8 | WHITELEY | 71.6 | , | 27 | No Office | | | | 1.40 |
| | | | 8:00 a.m. to 5:00 p.m. | WY RBYd | S 325.6 | SILVERTON | 80.4 | Yard | 63 | Closed | _ | | | L 1.15 P.M. |
| Menday Wednesd'y Friday | Daily | Dally | | | | 80.4 | | | | | Daily | Daily | Monday Wednesd'y Friday | Tuesday Thursday Saturday |
| 3.55 15.6 | 0.31 34.6 | 0.31 34.6 | | | | AVERAGE SPEED AN HOUR | | | | | 0,29 37.0 | 0.29 37.0 | 3.50 16.0 | 1,00 19,2 |
| | EASTW CLASS Monday Wednesd'y Friday Mixed 376 P.M. 1 2.20 1 0.5 1 1.45 2 30 3 30 6 3.53 A 4.15 P.M. Monday Wednesd'y Friday Yednesd'y Friday 3,55 | EASTWARD CLASS FIRST Monday Wednesd'y Friday Mixed 376 204 P.M. 12:20 1.05 1.45 2.30 1.041 8 1.3.30 1.0.41 8 1.3.53 1.0.58 A 4.15 A 11.12 P.M. Monday Wednesd'y Friday S,55 0.31 | CLASS FIRST CLASS | EASTWARD CLASS FIRST CLASS Monday Wednesd'y Passenger Passenger 376 204 202 P.M. 12.20 8:00 a.m. to 5:00 p.m. 8:00 a.m. to 5:00 p.m. No Office 1.05 8:00 a.m. to 5:00 p.m. No Office 2.30 P.M. 1.0.31 7:00 a.m. to 4:00 p.m. No Office 8 8 8 8 No Office 8 8 8 No Office 9 No Office 1.45 No Office | EASTWARD CLASS FIRST CLASS Monday Wednesd'v Friday Mixed Daily Friday Mixed Daily Friday Passenger Passenger Passenger Week Daye | EASTWARD CLASS FIRST CLASS Daily Week Days Daily Passenger Week Days Daily Friday Mixed Daily Passenger Dai | EASTWARD CLASS FIRST CLASS Monday Wednesd'y Friday Mixed 376 204 202 P.M. 12-20 8:00 a.m. to 5:00 p.m. WY RBYd 1-45 No Office F P337.6 Bellowson 13.3 P.M. 10-41 10-31 7:00 a.m. to 4:00 p.m. No Office No Office RBYd RBYd P367.6 Bellowson 13.3 P.M. 10-41 10-31 7:00 a.m. to 4:00 p.m. RBYd RBYd P368.6 ROME P327.6 P.M. 10-41 10-31 7:00 a.m. to 4:00 p.m. RBYd P368.6 RBYd P348.7 P.A.S. F. Crossing "B" (Auto, Interl.) 2.0 A 4.15 A 11.12 A 11.02 A.M. No Office F P316.0 RBYd P368.6 P327. P. & S. F. Crossing "B" (Auto, Interl.) 2.0 CWYO RBYd P368.4 P.M. No Office F P316.0 RBYd P368.4 P.M. No Office F P316.0 STATIONS CLASS FIRST CLASS Daily Passenger Passenger | CLASS FIRST CLASS Office Open Week Days STATIONS STATIONS STATIONS STATIONS STATIONS STATIONS STATIONS STATIONS STATIONS STATION | CLASS FIRST CLASS | Capacity Passenger Passe | Cass First class | Capacity of Passenger Pa | Carrell Carr |

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EAST-WARD, EXCEPT No. 402 is superior to No. 401.

Rule No. 907 in effect.

No train order signal at Silverton, Sterley, Plainview and Dimmitt; Conductors and Enginemen must have Clearance Form A, except No. 204 at Plainview.

Normal position of gate at P. & S. F. crossing "A" Is against F. W. & D. C. trains. Local extra leaves Sterley 7:30 a.m. for Plainview, Tuesday, Thursday and Saturday.

Local extra leaves Plainview 9:30 a.m. for Sterley, Tuesday, Thursday and Saturday.

LIST OF ADDITIONAL SIDINGS AND SPURS

| Tracks | Distance from Fort Worth | STATIONS |
|--------|-----------------------------|--|
| 6 | 13.92 | * HICKS TEXAS AVIATION SCHOOL SPUR |
| ••• | 187.93 | * PAULINE |
| 90 | 224.14 | † CHILDRESS AIR PORT |
| 10 | 238.4 | † RED RIVER SAND SPUR |
| 124 | 338.1 | † AMERICAN SMELTING & REFINING COMPANY |
| 18 | 369.4 | TASCOSA STOCK PENS |
| 52 | 380.4 | JUDE SIDING |
| 14 | P 286-76 | † GRAVEL SPUR |
| 9 | P 331-42 | * REINKEN SPUR |
| 12 | P 344-82 | * GRISHAM SPUR |
| 9 | N 259-41 | † LILLY SPUR |
| 5 | N 328-1 | † ELFCO |

*Spur connected at north or east end. †Spur connected at south or west end.

| TIME FREIGHT DAII | | TIME FREIG | HT NORTHWA | RD—DAILY | | |
|----------------------|--------------|----------------|--------------|--------------|--|--|
| Stations | 76 | 76 Stations 76 | | | | |
| Texiine | L 6:30 a.m. | Fort Worth | L 11:30 a.m. | L 11:30 p.m. | | |
| Amarillo | A 11:00 a.m. | Wichita Falls | A 4:20 p.m. | A 4:30 a.m. | | |
| Amarillo | L 11:50 a.m. | Wichita Falls | L 5:35 p.m. | L 5:30 a.m. | | |
| Childress | A 4:05 p.m. | Childress | A 10:30 p.m. | A 10:45 a.m. | | |
| Childress | L 4:50 p.m. | Childress | L 11:30 p.m. | L 11:45 a.m. | | |
| Wichita Falls | A 8:20 p.m. | Amarillo | A 4:45 a.m. | A 5:15 p.m. | | |
| Wichita Falis | L 9:10 p.m. | Amarillo | L 5:45 a.m. | L 6:15 p.m. | | |
| Fort Worth | A 2:00 a.m. | Texilne | A 11:00 a.m. | A 11:45 p.m. | | |

SPEED OF TRAINS:

| Miles Per | Time P | er Mile | Miles Per | Time Per Mile | | | |
|-----------|----------------------------------|------------------------------------|-----------|-----------------------|--------------------------------------|--|--|
| Hour | Minutes | Seconds | Hour | Minutes | Seconds | | |
| 5 | 12 6 4 3 2 2 1 | 0 0 0 24 0 43 30 | 45 | 1 1 1 0 0 | 20 12 5 0 55 61 48 | | |

SPECIAL INSTRUCTIONS

| Master Mechanic | J. L. Roach, Childress |
|---|-----------------------------|
| Trainmaster, Wichita Falls Division | H. E. Moyer, Wichita Falls |
| Trainmaster, Amarillo Division | M. G. Monaghan, Amarillo |
| Road Foreman and Asst. Trainmaster | J. H. Harmon, Amarillo |
| Asst. Road Foreman | N. S. Bishop, Wichita Falls |
| Acting Asst. Trainmaster, North and South F | Plains |
| Districts, Amarillo Division | W. S. Pigford, Childress |
| Chief Train Dispatcher | O. R. Bodeen, Childress |
| Chief Train Dispatcher | ,C. E. Brown, Wichita Falis |

TRAIN DISPATCHERS

F. T. Henderson R. Grubbs M. A. Davis G. A. Shaw Z. Ellis Sr. W. J. Hamilton

- Between Fort Worth and Sixela, Second Class and Extra Trains and yard engines must clear the time of No. 1 and No. 2 not less than ten minutes.
- 2. Rule 91 of Rules of The Operating Department is modified to read: "Unless some form of block signals is used, trains in the same direction must keep at least 10 minutes apart, except in closing up at stations."
- 3. When under Rule 951, operators are instructed to handle switches for a train they must be available immediately to do so. They will maintain a position where they may be seen by the conductor and will advise him of their intention to handle switches for his train. After so advising the conductor, the operator will be responsible for the return of switches to normal position after train has passed.
- 4. USE OF TRACK. Where there are two sidings for meeting or passing trains, the right hand track must be used unless otherwise provided.

There is no superiority of trains on parallel track, Childress.

Northward trains leaving Childress yard on parallel track and southward trains from Childress and Pampa Sub-division entering parallel track at Denver Northern Junction, will be governed by signal Indication.

All trains on parallel track will move as prescribed by Rule 908.

M-K-T, W. F. & S., Wichlta Valley, Q. A. & P., Joint Texas Division and St. L. S. W. trains and engines while on tracks of Fort Worth and Denver City Railway will be governed by rules and time-table of Fort Worth and Denver City Railway.

- 6. Trains must be identified at meeting or waiting points
- 6. ADVANCING TRAINS. When a train is to be advanced as prescribed by Rule 925, the engineman will, in acknowledgment of the signal, sound two long blasts of the whistle as provided in Rule 14 (b).
- Conductors must report by wire, storms or conditions that may render track unsafe and will tie up their trains when in their judgment it is unsafe to proceed.
- 8. Under Rule 103, when cars are pushed by an engine over public crossings at a grade, not protected by a watchman or gates, a member of the crew must protect the crossing, unless the movement is made under Rule 1012.

Should train or enginemen observe that highway crossing signals or gates are not operating properly, the fact should be reported promptly by wire to the Superintendent and Chief Dispatcher.

- 9. SPRING SWITCHES are designated by a round target bearing the letter "S" Facing point movements over spring switches are protected by "automatic protection or home block signal. When signal indicates "Stop", trains may proceed on hand signal after switch has been examined and points found to fit properly. Trains trailing through switch may do so without opening or closing it. When sand or snow is blowing the switch points must be cleared before trailing move is made through switch. When trailing through switch and train is stopped before movement is complete, backward movement must not be made until switch is set and secured in proper position. When switch is opened by hand it must be closed by hand. Sand must not be used over spring switches. Drop switch will not be made over spring switches unless specifically authorized.
- 10. Enginemen must not permit ash pans or front end of engines to be cleaned on the tracks and switches over which movements are governed by signal indication, except at points designated by the Superintendent. Sand must not be used, ash pans cleaned, water allowed to run or blow-off cocks opened over movable parts of controlled switches or between the signals which govern the movements, in either direction, over these switches.

Sand must not be used, ash pans cleaned, water allowed to run or blow-off cocks opened over movable parts or between route signals which govern the movements through an interlocking.

- 11. Train or portion of train must not be left within home interlocking limits when it can be avoided.
- 12. When occupied outfit cars are set out of a train at a station, or on a track between stations, or when moved from one track to another at a station, the conductor must notify the Chief Train Dispatcher from the first available point of communication as to the track on which the occupied outfit cars are left.

Under Rule 93, trains handling occupied company service cars, or carrying caretakers, must be protected as prescribed by Rule 99.

Under Rule 908, trains will be notified of occupied company service cars when such cars occupy sidings or station tracks used as sidings.

13. Derricks, steamshovels, ditchers, draglines, rail-loaders and other similar equipment loaded on flat cars or other open top cars with boom connected and handled in freight or mixed trains must have booms trailing and securely fastened. Cars loaded with such equipment, when picked up at intermediate stations or junctions and not properly turned must be turned at first point where facilities are available to effect trailing position of booms.

When this equipment is moving in freight or mixed trains upon its own wheels, the boom must be disconnected and loaded so as to be entirely free of swinging features. Steam wrecking derricks and bridge derricks, having specially designed idler cars, are excepted from requirements of this rule.

- 14. Train orders addressed to motor trains handling trailer, and two car branch line steam passenger trains handling blind end baggage cars must be delivered by operator to baggageman in addition to conductor and engineman.
- 15. Modifying the first paragraph of Rule 959: The standard flagging equipment for locomotives will be one red flag, one white lantern, one red lantern, four fusees, six torpedoes. The lanterns to be lighted and ready for immediate use after dark. The fusees and torpedoes to be carried in a rack provided for that purpose.

On motor operated trains, flagging equipment will be carried in the baggage compartment instead of in the motor room.

SPECIAL INSTRUCTIONS—Concluded

This modifies the second paragraph of Rule 919 so far as it applies to flagging equipment on locomotives, and that part of the tenth paragraph of Rule 920, reading "Normal supply for engines, three fusees and six torpedoes."

In freight and mixed train service the front brakeman is responsible with the engineman for knowing that in the cab of the locomotive there is the prescribed flagging equipment.

Rule 919 is modified to permit the use of a white electric lantern; the red

Flagman must, in addition, have at all times a white oil burning lantern in good order and ready for immediate use. It is not necessary that white oil burning lantern be lighted except when in service.

- 16. Rule 916 of Rules of The Operating Department is abolished.
- Rule 914 of Rules of The Operating Department is modified to read One Mile Instead of 3000 feet.

Under Rule 914, on trains equipped with communicating signal system, the proceed signal will be given by one short sound of the communicating signal.

- 18. Grade signals changed from the aspects and instructions shown on pages 88 and 89 of Rules of The Operating Department by replacing the yellow roundels in semaphores with red roundels, the blades red and white instead of yellow and black, and in color light signals one yellow roundel changed to red. Trains may pass grade signal displaying restrictive indication at ten miles an hour instead of five, and be governed by Rules 509-A or 509-B.
 - 19. Switches, frogs and guard rails are not always blocked.
- When switching occupied passenger equipment, air brakes must be used, vestibule curtains and electric connectors disconnected.
- High or wide loads which are moving in train with restrictions on account of limited overhead or side clearance must be handled next to engine when practicable
 - 22. Under no circumstances should the speed of troop trains exceed:
- (a) the maximum allowable speed shown in the time table for steam passenger trains of conventional equipment when troop trains consist of ALL PASSENGER CARS, and
- (b) the allowable maximum speed as shown in time table for freight trains when the troop train has freight cars mingled with the passenger equipment or troop trains consisting of all passenger equipment except caboose will not exceed forty-five miles per hour at any point regardless of whether they are handled by freight or passenger engine.

Also, in handling troop trains, meeting points with all opposing trains must be established by a positive meet train order. Since Burlington Rule 318-B is not in effect on our line it should be understood that the positive block is to be maintained behind troop trains, except that when a train is passed by a troop train at a non-communicating station (except in automatic block signal territory) the train passed must walt ten minutes and then proceed at restricted speed to next available point of communication.

- 23. Conductors in all classes of service will when practicable personally contact and compare time with their engineers before trains leave initial terminals on the sub-division.
- 24. The last sentence of Operating Rule 1029 is construed to mean that such persons are to be considered "Out of danger" only when they are out of and away from cars before switching is done.
- 25. Rule 1047 in Book of Rules of the Operating Department is modified as follows: "Assist passengers, especially women, children and Infirm persons, in entering and leaving cars, or in passing from one car to another, giving special attention to their safety. Direct them on which side to leave the train, and see that platform gates and vestibule doors are opened and closed, as convenience and safety require. Do not leave the gates or car platforms until train has cleared the station platform. While the train is waiting at a station, remain at the car steps unless relieved by the conductor or train porter or when required to assume flagging duties. Use step boxes where necessary."
- The headlight of diesel and gas-electric engines must be burned dim during daylight hours when in road service.
- 27. Necessary precautions must be taken by ALL EMPLOYES TO PROTECT THEMSELVES FROM INJURY on account of structures at following locations:

MP 1.06 Belknap Street, highway overpass.

Bridge 2.71, Trinity River.

Bridge 114.73, Big Wichita River.

MP 115.20, Scott Street, Wichita Falls, highway overpass.

MP 155.58, highway overpass.

MP 165.40, highway overpass.

MP 174.64, highway overpass.

MP 278.60. highway overpass.

C. R. I. & P. Overhead Crossing, between MP 336 and MP 337.

Tunnels between Gravel and Johnfarris.

Highway Overhead Crossings between Plains Jct. and MP P-238 and between MP L-339 and MP L-340.

Highway Overhead Crossings between MP N-222 and N-223, MP N-280 and MP N-261, MP N-316 and MP N-317, MP N-325 and MP N-326.

28. RAILROAD CROSSINGS:

Protected by Standard Interlocking:

Fort Worth, North Fort Worth, Saginaw, Bowle, Quanah, Amarillo, and Dalhart.

Protected by Automatic Interlocking:

Vernon, Chillicothe, Acme, Lubbock, Plainview and Shamrock.

Protected by manual thrown gates, normal position; set across F. W. & D. C. tracks:

MP L-314.0 Lockney, MP L-350.2 Kitalou, MP P-321.7 east of Plainview and MP N-252.0 Wellington.

Not protected by Standard Interlocking or any other signal device: Henrietta; all trains must come to a full stop and know that track is clear before crossing.

29. The night signals to be used under Rule 906 are modified as follows:

Hot Journals--Stop signal, followed by lamp swung in small vertical aircle.

Brakes sticking--Stop signal, followed by lamp in silding movement out from body.

SPEED RESTRICTIONS

SPECIAL INSTRUCTIONS GOVERNING THE MAXIMUM SPEEDS OF ZEPHYR TYPE MOTOR TRAINS

Distinctive roadway signals have been adopted to indicate maximum speeds of Zephyr type motor trains.

A triangle type signal with reflex letter "Z" thereon indicates zone territory where maximum speed is indicated by the numerals thereon and will govern until the next zone signal is reached.

Where speed restrictions are required on curves within a zone, a banjo type signal with reflex letter "C" and numerals thereon will indicate maximum speed permissible for that particular curve, after which zone speed may be resumed.

The triangle and banjo type signals will be located approximately one mile from point of curve, or point where zone speed changes.

SPEED RESTRICTIONS FOR ZEPHYR TYPE MOTOR TRAINS ARE AS FOLLOWS:

| Souti M.i Zone | P.H. | _ | M. P. Location | M.F | nward P.H. Other |
|----------------------|------|---|------------------------------------|------|------------------------|
| 40 | •• | | Fort Worth to 5.50 | 40 | |
| • • | 18 | *City limits | Fort Worth | | 18 |
| •• | 10 | *Spring switch end of double track | Hampton | | 25 |
| | 25 | *Spring switch end of double track | Rio | | 15 |
| •• | 15 | *Between Rio and St. L | . S. W. Crossing | •• | 15 |
| 65 | | | 5.50 to M. P. 113 | 65 | •• |
| •• | 55 | Curve | 31.00 | | 55 |
| | 60 | Curve | 43.55 | | 60 |
| | 55 | Curve | 46.33 | | 55 |
| •• | 20 | *City limits | Alvord | •• | 20 |
| | 60 | Curve | 69.88 | | 60 |
| | 20 | *City limits | Henrietta | •• | 20 |
| 20 | •• | | M. P. 113 to W. F. & N. W. Jet. | 20 | |
| | 8 | *Seventh Street | Wichita Falle | | 8 |
| 30 | | | W. F. & N. W. Jet. to 116.10 | 30 | •• |
| 65 | •• | *** | 116.10 to 220.00 | 65 | •• |
| | | *Spring switch end of double track | Orient | | |
| •• | 25 | Facing point movemen Trailing movement the | | | 15 |
| •• | 18 | *City limits | Iowa Park | •• . | 18 |
| | | | | | |

| Sout! M.I Zone | Р.Н. | | M. P. Location | M. | hward P.H. Other |
|----------------------|------------|---|--|-----|------------------------|
| •• | 15 | *St.L.S.F.& T. Crossing | 163.10 | ••• | 15 |
| •• | 20 | Curve | Pease River bridge and curve 166.37 | - | 20 |
| | 20 | *City Ilmits | Chillicothe | •• | 20 |
| 918 | 20 | *Between home signals, P. & S. F. Crossing | 179.00 | •• | 20 |
| - | 20 | *Q. A. & P. Crossing | 191.60 | •• | 20 |
| •• | 20 | *Between home signals, Q. A. & P. Crossing | 196.90 | | 20 |
| 40 | | | 220.00 to 221.40 | 40 | •• |
| 65 | •• | | 221.40 to 333.65 | 65 | •• |
| | | *Spring switch, north en of parallel track | d Childress | | |
| •• | 25 | Facing point movement | | | |
| - | | Trailing movement thro | ugh switch | •• | 10 |
| | 15 | *Red River bridge | 238.08 | - | 15 |
| •• | 20 | *City ilmits | Memphis | - | 20 |
| | 60 | Curve | 255.60 | •• | 60 |
| •• | 60 | Curve | 259,65 | | 60 |
| - | 5 5 | Curve | 300.80 | ••• | 55 |
| | 40 | *P. & S. F. Crossing | 334.70 | ••• | 40 |
| 40 | | | 333.65 to 336.00 | 40 | |
| •• | 15 | *Between passenger depo and Tyler Street | t Amarillo | | 15 |
| 55 | •• | | 336.00 to 349.70 | 55 | |
| | 50 | Curve | 339_22 | | 50 |
| 65 | ** | | 349.70 to 379.00 | 65 | - |
| | 55 | Curve | 359.80 | • | 65 |
| •• | 50 | Сигче | 361.00 | | 50 |
| | 45 | Curve | 367.54 | | 45 |
| 55 | •• | | 379.00 to 381.00 | 66 | •• |
| 65 | •• | | 381.00 to 452.00 | 65 | •• |
| | 60 | Curve | 384.48 | | 60 |
| •• | 15 | *City limits | Dalhart | | 15 |
| •• | 20 | *C. R. I. & P. Crossing | 417.60 | •-• | 20 |
| 40 | | • | 452.00 to Sixela | 40 | •• |

*No Roadway signals.

When using any turnout or cross-over not otherwise specified, will not exceed speed designated for other trains.

Following zone and curve posts are located less than distance specified in modified Rule 914.

For northward Zephyr type motor trains zone post located on east side of main track near T&P Junction Fort Worth.

For southward Zephyr type motor trains zone post located on west side of main track 600 feet south of MP 220, Childress.

SPEED RESTRICTIONS—Concluded

 When a distant signal is displaying a restricting indication, trains must reduce speed at once and move at restricted speed until the indication of the next governing signal can be determined.

Clear indication of block signals does not modify the requirements of Rule 93.

When running against the current of traffic, all trains and engines must move within yard limits at restricted speed.

2. Enginemen handling light engines must approach all hazardous road crossings where view is obscured prepared to stop, and when advised by train dispatcher that maintenance men have no advice of the movement, also when making movement against the current of traffic, must run at restricted speed on curves and where view is obscured and use extreme care to avoid striking motor cars.

Light engines may operate at maximum speed authorized for freight trains, except must not exceed 35 miles an hour.

Passenger trains handled by single-engine-truck freight engines must not exceed maximum speed authorized for freight trains unless otherwise provided in subdivision speed restrictions or by train order.

Passenger trains handling freight equipment must not exceed maximum speed authorized for freight trains unless otherwise provided.

Gas-Electric motor cars running backward must not exceed a speed of 10 miles an hour above the speed authorized for engines running backward on that sub-division.

3. Diesel-electric power units running light must not exceed 50 miles an hour.

4. When Zephyr train equipment is handled over a subdivision not equipped with wayside zone and curve posts, and for which no special speeds have been authorized, train will operate on speed restrictions applying to other passenger trains unless modified by train order.

5. Zephyr train equipment handled by steam engines and steam trains operating on Zephyr train schedules will be governed by speed restrictions applying to other passenger trains, unless modified by train order.

To prevent damage to traction motors, when handling electrically operated power units dead in train maximum speed must not exceed:

Where subdivision maximum speeds are less, they will govern.

Zephyr-type trains and Gas or Diesel-electric motor trains and engines must not be run over inundated tracks if the water is more than five inches above top of rail; and when operating through water speed must not exceed six miles an hour.

| LOCATION | Passenger Trains M. P. H. | Freight Trains M. P. H. |
|---|---------------------------------|-------------------------------|
| ALL SUB-DIVISIONS | | |
| On sidings, unless otherwise specified | 15 | 15 |
| specified | 10 | 10 |
| Trailing moves through spring switches, unless other- wise specified | 15 | 15 |
| way car with air hose coupled): Main Lines | :: | 25 20 |
| Clamshelis | | 20 |
| Pile drivers and similar equipment | :: | 25 |
| On straight track | • • | 30 |
| On curvés | | 25 |
| main rod down: | · | |
| Main Lines | 25 | 26 |
| Branch Lines Loaded coke racks and loaded or empty short ore cars, air dumps A-18, A-19, A-100 and A-101 loaded or empty (must be handled in rear of train) | 20 | 20 25 |
| WICHITA FALLS AND FORT WORTH SUB-DIVISION | | |
| Maximum speed | 65 | 35 |
| Time freight, stock and oil trains. Through city limits, Fort Worth Spring switch, end of double track, Hampton: | 18 | 45 18 |
| Facing point movement | 25 | 25 |
| Trailing movement through switch, | 10 | 10 |
| Facing point movement, | 25 | 25 |
| Trailing movement through switch | | 10 |
| Between Rio and St. L. S. W. Crossing-Jct | 15 40 | 10 25 |
| Around curve, M.P. 4.00 | 40 1 40 | 20 |
| Around curve, M.P. 5.50 | | 35 |
| Through city limits, Alvord and Henrietta | 20 | 20 |
| Through city limits, Wichita Falls | 15 | 15 |
| Seventh Street, Wichita Falls | 8 | 8 20 |
| _ | l | l |

| LOCATION | Passenger Trains M. P. H. | Freight Trains M. P. H. |
|--|---------------------------------|-------------------------------|
| CHILDRESS AND WICHITA FALLS SUB-DIVISION | | |
| Maximum speed | 55 | 35 45 |
| Maximum speed | 15 | 45 15 |
| Spring switch, and of double track, Urlent: | | 8 |
| Facing point movement | 25 15 | 25 10 |
| Through city limits, lowa Park | 15 15 | 15 |
| Through city limits, lowa Park. St. L. S. F. & T. Crossing, M.P. 163.10. Pease River bridge 166.37 and curve just south of bridge. | 15 20 | 15 20 |
| Through city limits, Chillicothe | 20 20 | 20 20 |
| Through city limits, Chillicothe. Between home signals, P. & S. F. Crossing, M.P. 179.00. Q. A. & P. Crossing, M.P. 191.60. Between home signals, Q. A. & P. Crossing, M.P. 196.90. | 20 20 20 | 20 |
| Between home signals, Q. A. & P. Crossing, M.P. 196.90. Engines running backward | 20 20 | 20 20 |
| AMARILLO AND CHILDRESS SUB-DIVISION | ; | |
| Maximum speed | 55 | 35 45 |
| Theoret freight vard Childress | i : | 45 15 |
| Spring switch, north end of parallel track, Unitoress: | 25 | 25 |
| | | 10 15 |
| Through city limits, Memphis | 15 20 | 20 |
| Trailing movement through switch. Red River bridge 238.08. Through city limits, Memphis. Around curves, M.P. 257.50 and M.P. 300.80. P. & S. F. Crossing, M.P. 334.70 Engines running backward. | 50 40 | 35 20 |
| Engines running backward | 20 | 20 |
| TEXLINE AND AMARILLO SUB-DIVISION | | |
| Maximum speed | 55 | 35 45 |
| Time freight, stock and oil trains. Between Amarillo passenger depot and Tyler Street Acquired curves M.P. 337.11, M.P. 339.21, M.P. 340.61. | 15 | 15 15 |
| Around curves, M.P. 337.11, M.P. 339.21, M.P. 340.61, M.P. 345.47, M.P. 345.99, M.P. 349.73, M.P. 359.86, M.P. 360.95 and M.P. 367.43. | | _{**} |
| m.r. 350.95 and M.r. 367.43 | 50 40 | 35 25 |
| Around curve, M.P. 367.54 Around curves, M.P. 373.66, M.P. 376.98, M.P. 377.82, M.P. 379.16, M.P. 381.04, M.P. 381.87 and M.P. 384.58. | 50 | 35 |
| Through city limits, Dalhart | 15 20 | 16 20 |
| SIXELA AND TEXLINE SUB-DIVISION | | |
| Maximum speed Engines running backward | 40 20 | 20 20 |
| CHILDRESS AND PAMPA SUB-DIVISION Maximum speed | 35 | 25 |
| Maximum speed | | 20 |
| Between home signals, C. R. J. & P. Crossing, M.P. | 25 | |
| N-279.00 McClelland Creek bridge N-302.79 and North Fork bridge N-312.92 | 20 | 20 |
| bridge N-312.92 Engines running backward | 25 20 | 20 20 |
| PLAINS JUNCTION AND LUBBOCK SUB-DIVISION | - | |
| Maximum speed: |) AE | 30 |
| On straight track | 45 35 | 25 |
| Around curves | 25 | 15 |
| L=358.50 | 20 20 | 20 20 |
| SILVERTON AND DIMMITT | · · | |
| SUB-DIVISION | | 1 |
| Maximum speed: | 25 | 25 |
| Silverton to Sterley Sterley to Plainview | 45 25 | 30 25 |
| Plainview to Dimmitt | | 20 |
| P-323.70 Engines running backward: | 20 | |
| Silverton to Sterley | 20 | 10 20 10 |
| <u> </u> | <u></u> | <u></u> |