## MRRP ETRRE MRTP A SAFETY TRTIP


G. L. STRICKLIN

HORACE McGEE
를
Assistant Superintendents
W. H. MicCUNE
J. T. HUSEMAN
J. R. REDMON
D. H. PENTON
J. L. WINEINGER

Road Foremen of Engines
J. A. SINGISER

Chios Dispatcher
R. O. JOHNSON

Night Chieí Dispatcher

## C. MANSFIELD

P. M. McGEE
W. L. NIGH
C. W. WRIGHT
W. S. KELLEY
J. H. CRANE
H. K. VOLLRATH
E. ELLIOTT
R. R. HOLDEN

Dispatchers


ROAD FOREMAN OF ENGINES HAS THE SAME AUTHORITY AS ĀSSISTANT SUPERINTENDENT WHILE ON LINE OF ROAD.

## Missouri- -Kamsas-Texas Raillroad Company of Texas

EMPLOYES

## TIME <br> TABLE No. 25-A

## NORTH TEXAS DISTRICT

EFFECTIVE AT 12:01 A. M. CENTRAL STANDARD TIME

## Sunday, Nov. 14, 1948

Superseding Previous Time Table and Supplements

FOR THE INFORMATION AND GUIDANCE OF EMPLOYES ONLY

The Railroad Company Reserves the Right to Vary Therefrom as Circumstances May Require
C. A. BIRGE, JR.,

Superintendent
J. H. LITTLE,

General Superintendent of Transportation
H. M. WARDEN, Vice-President and General Manager


No. 2 IS SUPERIOR TO AIL, TRAINS
No. 1 IS SUPERIOR TO ALL TRAINS EXCEPT TO. 2
Dallas Yard or Endot will not be considered as an initial or terminal station for first class schedules extending through between Denison and Winslow on combined pages 1,2 and 3 of the Dallas Division under provisions of Rule 4. Denison and Winslow will be the initial and terminal stations for such first class schedules.

| DJPTH | CLASS | THIRD CLASS |  |  |  |  | TIME TABLE No. 25-A | SldingCapacityCarsCelephone,Scales,Water,TurnTable,Wye, FuelYardsYas | FIRST CLASS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (9) 5 | 775 | 181 | 793 |  |  | Effective 12:01 A. M. |  | 1 | 511 | 7 | 507 | 813 | 5 |
|  | Way F.W | W. \& D.C. | Katy Komet | F.W.\& D.C. |  |  | November 14, 1948 |  | Texas <br> Special | F.W.\& D.C. <br> Passenger | The Bluebonnct | F.W.\& D.C. <br> Passenger | F.W.\& D.C. <br> Passenger | $\begin{aligned} & \text { Katy } \\ & \text { Flyer } \end{aligned}$ |
|  | $\begin{gathered} \text { Monday } \\ \text { Wednessay } \\ \text { Friday } \end{gathered}$ | Daily | Dally | Dally |  |  | STATIONS |  | Dally | Dally | Dally | Dally | Dally | Dally |
|  | AM <br> 8.00 |  | ${ }_{5.00}$ |  | 767.0 |  | DALLAS YARD DY | WPTYOS |  |  |  |  |  |  |
|  |  |  |  |  | 767.2 |  | N , DALLAS UT | P | 44, 7.50 | ${ }_{8}^{4.00}$ | $\begin{aligned} & \mathrm{AM} \\ & 9.00 \end{aligned}$ | ${ }_{9}{ }^{4.10}$ | ${ }^{\text {P4 }}$ | PM 11.00 |
|  | $8.15$ | $7^{\mathrm{PM}} .15$ | $5.10$ | $2.3{ }^{\text {AM }} 30$ | 769.3 |  | GC\&SF Interlocking--CRI\&G Jct. ENDOT CJ | P | $\begin{gathered} \mathrm{AM} \\ 7.55 \end{gathered}$ | $8.05$ | $9.05$ | $9.15$ | $\begin{gathered} \text { PM } \\ 5.05 \\ \hline \end{gathered}$ | $11.05$ |
|  | 8.25 | 7.21 | 5.16 | 2.40 | 772.7 |  | PEELER | 45 WP | 7.59 | 8.09 | 9.09 | 9.19 | 5.09 | 11.10 |
|  | 8.45 | 7.35 | 5.29 | 3.05 | 781.7 |  | LANGASTER CA | $87 \quad \mathrm{P}$ | 8.08 | 8.18 | s 9.20 | 9.28 | 5.18 | 11921 |
|  | 8.58 | 8.43 | 5.37 | 3.20 | 787.0 | - | ELVA | $75 . \mathrm{P}$ | 8.14 | 8.24 | 9.27 | 9.34 | 5.24 | 11.29 |
|  | 9.08 | 8.28 | 6.00 | 3.32 | 791.2 | 虽 | STERRETT | $80 \quad \mathrm{P}$ | 8.18 | 8.28 | 9.33 | 9.38 | 5.28 | 11.34 |
|  | 9.16 | 8.40 | 6.07 | 3.40 | 794.6 |  | TATE | $66 \quad \mathrm{P}$ | 8.22 | 8.32 | 9.37 | 9.42 | 5.32 | 11.38 |
|  |  |  |  |  | 796.6 |  | T\&NO Interlocking HC | P |  |  |  |  |  |  |
|  | 9.25 | 8 PMi 50 | 6.15 | $3{ }_{\text {AM }} 50$ | 797.5 |  | M-K-T JUNCTION |  | 8.27 | 8 Ain 37 | 9.42 | $9{ }_{\text {Ai }}{ }^{47}$ | 5 Pill 37 | 11.44 |
|  | 9.44 |  | 6.18 |  | 798.1 |  | WAXAHACHIE | 53 WP | 8.28 |  | s 9.44 |  |  | s11.46 |
|  | 10.20 |  | 6.28 |  | 803.0 |  | NELSON | $24 \quad \mathrm{P}$ | 8.34 |  | 9.59 |  |  | 11.59 |
|  | 10.45 |  | 6.37 |  | 807.3 | D | FORRESTON SN | 24 P | 8.39 |  | f10.07 |  |  | $12^{\text {AM }} .05$ |
|  | 11.15 |  | 6.47 |  | 813.1 |  | TTAALYTexas Electric Crossing <br> (Auto. Interlocking Signals) BG | 41 P | 8.46 |  | s10.19 |  |  | 12.15 |
|  | 11.45 |  | 7.09 |  | 818.3 | D | MILFORD | $46 \quad \mathrm{P}$ | 8.52 |  | f10.29 |  |  | 12.23 |
|  | $12^{\text {PII }} 15$ |  | 7.30 |  | 825.8 |  | FRASER | $27 \quad \mathrm{P}$ | 9.01 |  | 10.40 |  |  | 12.34 |
|  | 12.35 |  | 7.45 |  | 833.2 |  | Texas Electric Crossing (Auto. Interlocking Signals) Texas Electric Interlocking HILLSBORO | OY P | 9.11 |  | s 11.00 |  |  | 12.46 |
|  | $12_{\text {pin }} 40$ |  | $7{ }_{\text {PiM }} 55$ |  | 834.3 | N | WINSLOW HB | $\underset{W}{\mathrm{Y}_{\mathrm{W}}} \mathrm{P}$ | 9.14 |  | $11_{\text {AiA }} \mathrm{O}$ |  |  | $12_{\text {Ain }} 49$ |
|  | (9)5 | 775 | 181 | 793 |  |  |  |  | \\| | 511 | 7 | 507 | 813 | 5 |
|  | 14.4 | 17.7 | 23.1 | 21.2 |  |  | Average speed per hour |  | 47.8 | 49.1 | 32.2 | 49.1 | 49.1 | 36.9 |

Ho. 2 is SUPERIOR TO ALI TRAMVS
No. 1 IS SUPERIOR TO ALL TRAINS EXCEPT No. 2

Dallas Yard or Endot will not be considered as an initial or terminal station for first class schedules extending through between Denison and Winslow on combined pages 1,2 and 3 of the Dallas Division under provisions of Rule 4. Denison and Winslow will be the initial and terminal stations for such first class schedules.

DALLAS DIVISION
NORTHWARD TRAINS


No. 2 is SUPERIOR TO ALL TRADNS
No. 1 is superior to all tranns except No. 2

Dallas Yard or Endot will not be considered as an initial or terminal station for first class schedules extending through between Denison and Winslow on combined pages 1, 2 and 3 of the Dallas Division under provisions of Rule 4. Denison and Winslow will be the initial and terminal stations for such first class schedules.

SOUTHWARD TRARNS


Ho. 1 BS SUPERIOR TO ALI TRAINS EXCEPT RO $a$

FORT WORTM DHVISION
SOUTHWARD TRADNS

|  | TIME TABLE No. 25-A | PIBST Chass |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Effective 12:01 A. M. <br> November 14, 1948 |  | $\underset{\substack{\text { Tho } \\ \text { Bluebonnet }}}{ }$ | $\underset{\substack{\text { Trams } \\ \text { Spocial }}}{31}$ | $\left.\begin{gathered} 7 \\ \text { Bluebonnet } \end{gathered} \right\rvert\,$ | $\underset{\substack{\text { Raty } \\ \text { Limitod }}}{23}$ | $\frac{25}{\mathrm{R}_{2 t y}} \frac{5}{\text { Ryy }}$ |  |  |
|  | STATIONS | Dally | Dally | Dally | Daly | Dally | Dally | Dally |  |
|  | N RAY RA |  |  |  |  |  |  |  |  |
| 880.9 | - N DENISON WD |  | ${ }^{\text {A4 }}$. 20 | $8.30$ |  | $11.10$ | ${ }^{\text {pup }}$. 05 |  |  |
| 681.8 | McCune |  | 6.23 | 6.33 |  | 11.13 | 7.08 |  |  |
| 682.5 | \% ${ }^{\text {Sun }}$ |  | 6.26 | 6.36 |  | 11.16 | 7.11 |  |  |
| 682.8 | - Dallas jct. |  | 6.27 | 6.37 |  | 11.17 | 7.12 |  |  |
| 688.8 | POTTSBORO JCT. |  |  |  |  |  |  |  |  |
| ${ }^{689.6}$ | N POTTSBORO JN |  | 6.37 | 6.47 |  | 11.27 | 7.21 |  |  |
| ${ }^{676.8}$ | HANGER |  | 6.47 | 6.57 |  | 11.37 | 7.31 |  |  |
| 681.0 | SADERR |  | 6.55 | 7.05 |  | 11.45 | 7.40 |  |  |
| 685.7 | N WHITESBORO wo |  | ${ }^{8} 7.05$ | 7.15 |  | ${ }^{1} 11_{\text {kid }} 55$ | 7 prin |  |  |
|  | N DENTON CN |  | ${ }^{8} 7.50$ | via | JOINT | $8{ }_{(12.45}^{12}$ | ${ }^{8} 8.40$ | TRACK |  |
| 787 | $\left\lvert\, \begin{gathered} \text { NORT WORTH } \\ \text { T\&P Interlocking } \end{gathered}\right.$ |  | $\begin{aligned} & 8.45 \\ & \hline 9 \mathrm{AH} \\ & \hline 9.10 \\ & \hline \end{aligned}$ |  |  | ${ }_{\text {P40 }}^{1.50}$ | $\begin{gathered} 9.55 \\ 10.40 \\ \hline \end{gathered}$ |  |  |
| 759 | $\left\lvert\, \begin{array}{\|l\|l\|} \hline \text { Q } & \text { NEY } \\ & \text { T\&NO Inter. } \\ \hline \end{array}\right.$ |  | 9.23 |  |  |  | 10.50 |  |  |
| 780.7 | DOLARD |  | 9.27 |  |  |  | 10.54 |  |  |
| 784.8 | $\underline{1 T T L E}$ |  | 9.32 |  |  |  | 10.59 |  |  |
| 771.2 | D BURIESON BU |  | 9.41 |  |  |  | 111.12 |  |  |
| 777.6 | EGAN |  | 9.60 |  |  |  | 111.23 |  |  |
| 784.0 |  |  | 110.00 |  |  |  | ¢11.34 |  |  |
| 788.1 | ELiLs |  | 10.08 |  |  |  | 11.40 |  |  |
| 783.2 | D GRANDVIRW GW |  | 10.13 |  |  |  | s11.52 |  |  |
| 8801.8 | D ITASCA SE |  | 10.25 |  |  |  | s12.08 |  |  |
| 805.8 | MARTIN |  | 10.32 |  |  |  | 12.13 |  |  |
| 811.9 | D Tox. Blec. Inlertockiad HO |  | s10.45 |  |  |  | 12.25 |  |  |
| 818.0 | N WINSLOW HB | 9.14 | 10.50 |  | $11^{\text {AHA }} 05$ |  | 12.30 | 12.49 |  |
| 831.5 | AB807T | 9.23 | 11.02 |  | 111.18 |  | 12.40 | 12.59 |  |
| 827.4 | D WEST WS | 9.30 | 11.10 |  | 511.31 |  | 112.50 | 1.08 |  |
| 838.4 | ELM MOTT | 9.40 | 11.22 |  | 111.44 |  | 1.02 | 1.17 |  |
| 841.9 | GILBOUGG | 9.45 | 11.29 |  | 11.51 |  | 1.10 | 1.23 |  |
| 848.0 | $\begin{array}{ll} \text { BELLMEAD BJ } \\ \\ \text { StLSW Crossing } \\ \text { Intertocking } \end{array}$ | 9.47 | 11.31 |  | 11.53 |  | 1.12 | 1.25 |  |
| 845.6 | T\&NO-IGN-StLSW Inter | ${ }_{94}{ }_{\text {did }} 5$ | $11_{\text {dil }} 40$ |  | $12_{\text {P4才 }} 05$ |  | ${ }_{1}{ }_{\text {aid }} 20$ | 1.35 |  |
|  |  | 1 | 27 | 31 | 7 | 23 | 25 | 5 |  |
|  | Average speed per hour | 47.6 | 34.6 | 83.8 | 32.5 | 26.7 | 29.5 | 42.8 |  |



WESTWARD TRAINS

| THIRD CLASS |  | FIRST CLASS |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 371 <br> Frelght | 381 <br> Katy <br> Komet |  | $\begin{aligned} & 31 \\ & \text { Texas } \\ & \text { Bpecia } \end{aligned}$ |  |
| Dally <br> Except <br> Bunday | Dally |  | Dally |  |
| ${ }_{5}{ }^{\text {A }}$. 00 | $\begin{gathered} \text { PuI } \\ 10.15 \end{gathered}$ |  |  |  |
| $6.30$ | $12.01$ |  | $\begin{aligned} & \mathrm{A} 4.15 \\ & \hline \end{aligned}$ | 685.7 |
| 6.50 | 12.16 |  | f 7.26 | 693.1 |
| 7.10 | 12.35 |  | 7.36 | 899.6 |
| 7.31 | 12.40 |  | s 7.47 | 701.1 |
| 9.30 | 12.50 |  | 7.53 | 703.2 |
| 9.40 | 1.00 |  | 18.00 | 706.5 |
| 9.55 | 1.15 |  | 18.10 | 712.4 |
| 10.15 | 1.25 |  | : 8.20 | 716.8 |
| 10.50 | 1.55 |  | s 8.40 | 726.8 |
| 10.55 | 2.00 |  | 8.43 | 727.3 |
| 11.10 | 2.20 |  | 18.53 | 733.8 |
| 11.40 | 2.45 |  | s 9.10 | 742.8 |
| 11.65 | 3.05 |  | 19.21 | 749.1 |
| 12.10 | 3.35 |  | ${ }^{8} 9.35$ | 756.2 |
| 12.30 | 3.55 |  | 19.48 | 765.3 |
| 1.00 | 4.10 |  | 810.02 | 771.7 |
| 1.30 | 4.36 |  | ¢10.17 | 781.5 |
| 1.50 | 5.00 |  | 10.30 | 787.9 |
| $22_{\text {piil }} 10$ | ${ }_{6.1} 20$ |  | $10_{\text {Aid }} 45$ | 700.2 |
|  |  |  |  | 781.1 |
| ${ }_{\text {P14 }}^{2.30}$ | ${ }^{6} \mathbf{4} 10$ |  |  | 791.6 |
| 371 | 381 |  | 31 |  |
| 13.2 | 19.0 |  | 29.8 |  |

HENRIETTA DIVISION



## SPECIAL INSTRUCTIONS

## 1. SUPERIORITY OF TRAINS:

a. NORTHWARD AND EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, UNLESS OTHERWISE SPECIFIED.
b. No. 2 is superior to all trains.
c. No. 1 is superior to all trains except No. 2.
d. No. 55 is superior to No. 56.

## 2. CLEARING TRAINS:

a. Other first class trains clear Nos. 1 and 2 five minutes.
b. Third and fourth class and extra trains, and yard engines, clear Nos. 1 and 2 fifteen minutes.
c. Third and fourth class and extra trains, and yard engines, clear first class trains, except Nos. 1 and 2, ten minutes, except between:

## Leigh and Hunt, <br> Atkins and Dallas Yard, <br> Endot and Tate,

Denison and Whitesboro,
T\&NO Interlocking Ney and Ellis, Hillsboro and Bellmead,
will clear first class trains other than Nos. 1 and 2 in time to avoid delay by automatic block signal indications.
d. Trains or engines taking siding to meet opposing trains, stop must be made not less than 200 feet from fouling point when length of train will permit. Trains or engines standing on main track for opposing trains to enter siding, stop 200 feet from clearance point.
e. Trains cannot meet or pass at Leigh.
f. Bona will not be used to meet or pass trains, as storage track may be found blocked with cars at any time.
g. At Greenville, first track west of main track opposite passenger station will be used as siding, Greenville passenger station. The track east of water tank, designated as L\&A Siding, may be used for M-K-T trains to meet, avoiding delay to L\&A trains or engines, who use south end of this siding between L\&A and M-K-T main tracks in making movements to or from Hunt. Movements occupying L\&A Siding, to meet or be passed by trains, if occupy approach circuit in south end of siding (which extends from "FOULING POINT" sign about 1000 feet north of the south switch, to the south siding switch) will cause automatic block signals 7135 and 7138 to display "stop" indication. Movements which cannot clear and remain north of "FOULING POINT" sign, should not attempt to meet or be passed by first class trains in this siding.
h. At Pottsboro, southward passenger trains taking siding, will head through crossover located at signal 6694. Northward passenger trains taking siding will head in south end of siding at signal 6700 and head out through crossover at signal 6694.
i. Between north end double track, M.P. 757.4, Broadway Street, Fort Worth, and T\&NO crossing, M.P. 759.4, south of Ney, trains and engines use main tracks and crossovers, moving ahead of or against overdue superior trains, except movements must not be made on main tracks, against current of traffic, north of Rosedale Street underpass, M.P. 757.9, unless protected by flagman at least 750 feet in advance of movement.
j. Dolard will not be used to meet or pass trains, as storage track may be found blocked with cars at any time.
k. All trains and engines, including yard engines and engines in charge of hostlers, between M.P. 843.0, Bellmead, and M.P. 846.0, Waco, run ahead of overdue superior trains on double track, and when receiving clear interlocking signals, ahead of or against overdue superior trains on single track, but must ascertain location of superior trains, when necessary, to avoid delaying them.

1. DeLeon Division train No. 35 use main track Waco to Gilbough, check North Texas District train register, Waco, obtaining train orders against first class trains if necessary.

## 3. WHERE TRAINS WILL REPORT FOR ORDERS:

a. Denison, Dallas (Union Station), Whitesboro, Fort Worth (T\&P Passenger Station), Winslow, Waco and Wichita Fallsfirst class trains and extra passenger trains, before leaving.
b. Ray, Whitesboro, Winslow, Bellmead, North Yard (Wichita Falls) and Dallas Yard-third and fourth class and extra freight trains, before leaving, except that southward freight trains leaving Ray for Fort Worth and Henrietta Divisions will report for orders before leaving Pottsboro.
c. Denison-freight trains originating at Denison, telegraph office in passenger station, before leaving.
d. Ney-southward trains originating, at T\&NO Interlocking Station. When train is ready to proceed, four short sounds of engine whistle, answered by wigwag of train order signal, will be authority for train to proceed to T\&NO Interlocking Station to receive orders and register check, provided interlocking signals authorize movement through the Interlocking.
e. Denton-southward Denton Division trains, before leaving.
f. Hunt and Mineola-Mineola Division trains, before leaving.
g. Sherman-northward Sherman Division trains, before leaving.
h. CRI\&G Junction and M-K-T Junction-FW\&DC trains, before leaving, except southward FW\&DC trains that have received orders at Dallas (Union Station).
i. Leigh-Train order delivery crane on Leigh cutoff at clearance point with Dallas Division main track, near Day Street, Denison, for purpose of delivering only register checks and nonrestricting train orders to Dallas Division trains moving off the cutoff onto Dallas Division main track at Leigh. Trains requiring register check before occupying Dallas Division main track, or trains which have been notified by train order at Ray to report for orders at Leigh, will not depart from Leigh until have received orders or clearance card. Other trains need not secure orders or clearance card at Leigh. No train order signal at this point.
4. REGISTER STATIONS:
a. When not practicable to comply with Rule 3(b) it will not be necessary for conductor to compare time with engineer before departing from terminal but will compare as soon as practicable after departing.
b. Conductor will register and check the train register at all register stations unless relieved of doing so by train order or by special instructions.
c. First class trains and extra passenger trains register by slip at Winslow.
d. Nos. 12 and 28 register by slip at Whitesboro when train order register check is received at that point.
e. All trains register by slip at T\&NO Interlocking Station, Ney. First class trains displaying signals from or to Ney will record this information on the register at Fort Worth.
f. Wichita Falls is register station for first class trains and extra passenger trains only.
g. Bellmead is register station for third class and extra freight trains only.
$h$. Third and fourth class and extra freight trains may register by slip at Whitesboro when train order register check is received at that point.
i. Third and fourth class and extra freight trains may register by slip at Winslow when train order register check is received at that point.
j. Dallas is register station for M-K-T and FW\&DC first class trains and extra passenger trains only. First class trains dis playing signals from or to Endot or Dallas Yard will record this information on the register at Dallas.
k. Dallas Yard is register station only for third and fourth class trains and extra freight trains origizating or terminating Dallas Yard.

1. FW\&DC third class trains and extra freight trains will register in telegraph office north of CRI\&G Junction.

5．MAXIMEM SPEED（M．P．H．）OBSERVING PERMANENT SLOW BOARDS，SLOW ORDERS AND OTHER RESTRIC－ TIONS：

| IONS： |  |  |  |
| :---: | :---: | :---: | :---: |
| Between |  |  |  |
|  | 㺂, |  |  |
|  | 藘品 |  |  |
|  |  |  |  |
| Staley and Denison 70 | 60 |  |  |
| Denison and Atkins 75 | 70 | ， |  |
| Atkins and Dallas＿＿ 40 | 40 | 20 | 20 |
| Dallas and Tate＿＿＿＿ 75 | 70 | 45 | 45 |
| Tate and Winslow＿＿ 55 | 50 | －40 | －40 |
| Denison and Dallas Jct． | 20 | 20 | 20 |
| Dallas Jct．and Sadler． | 50 | 40 | 30 |
| Sadler and Whitesboro | 60 | 45 | －40 |
| Fort Worth and M．P． 790 | 60 | 45 | 40 |
| M．P． 790 and Winslow | 50 | 35 | 35 |
| Winslow and Bellmead＿＿＿＿－＿75 | 70 | 55 | －45 |
| Whitesboro and Gainesville | 50 | 40 | －40 |
| Gainesville and Wichita Falls | 50. | 35 | 35 |
| Denton and M．P．K－736 | 35 | 30 | 30 |
| M．P．K－736 and Deny | 35 | 25 | 25 |
| Sherman and Sun | 30 | 30 | 30 |
| Mineola and Hunt | 12 | 12 | 12 |

## Exceptions

a．Steam freight engines handling passenger trains not exceed maximum speed authorized for freight trains，unless otherwise provided．
b．Steam road engines backing up， 25 M．P．H．，except on Sher－ man and Denton Divisions， 20 M．P．H．and on Mineola Division， 10 M．P．H．
c．Steam switch engines， 20 M．P．H．，except on Divisions where maximum speed is less than $20 \mathrm{M} . \mathrm{P} . \mathrm{H}$ ．
d．Diesel switch engines in yard service 25 M．P．H．
e．Diesel switch engines in road service not exceed speed authorized over that division for type of train being handled．
f．Trains handling Diesel switch or road engines dead in train 45 M．P．H．，except where train handling restricted to lower speed．
g．Entering or leaving main track turnouts（except on Sher－ man，Denton and Mineola Divisions）passenger trains 20 M．P．H． and freight trains $15 \mathrm{M} . \mathrm{P} . \mathrm{H}$. ，except，through following turn－ outs，passenger trains 30 M．P．H．and freight trains 20 M．P．H． Bellmead－north end double track．
Winslow－junction of Fort Worth and Dallas Divisions．
Endot－south end double track．
All trains 10 M．P．H．all turnouts on Sherman，Denton and Mineola Divisions．
h．Trains handling scale test car X－1658， 25 M．P．H．，except where maximum speed is less than 25 M．P．H．，and handle just ahead of caboose．
i．Steam derrick， 25 M．P．H．on Dallas，Fort Worth and Hen－ rietta Divisions when derrick and outfit cars handled alone； when handled in trains with other cars， 20 M．P．H．on tangent track， 15 M．P．H．on curves．On Denton，Mineola and Sherman Divisions， 10 M．P．H．，at all times．

## 6．SPEED AND OTHER RESTRICTIONS：

When fogs，storms or other conditions obscure track or signals， speed of train must be reduced to permit strict observance of signals and insure absolute safety，losing time if necessary．

Dead engines in train will be not more than 10 cars from hauling engine and not less than 5 cars shall be between hauling engine and dead engine，or between two dead engines．
a．Denison－Ray Terminal：
Passenger trains 45 M．P．H．，freight trains 30 M．P．H．，over Red River Bridge 656．0．
20 M．P．H．over street crossings，Denison．
Derailing switch on main track， 280 feet north of Signal 6608， north of Denison passenger station．Southward trains trail through derail．Northward trains line switch before passing
over it，and reset to derail unless switch is in charge of yardman． Position of this derailing switch does not affect indications displayed by block signals．
BETWEEN DENISON PASSENGER STATION AND DE－ RAILING SWITCH 280 FEET NORTH OF SIGNAL 6608， CHOCTAW DIVISION；BETWEEN DENISON PASSENGER STATION AND＂FOULING POINT＂SIGN AT END OF DOUBLE TRACK，FORT WORTH DIVISION；AND BE－ TWEEN DENISON PASSENGER STATION AND T\＆NO CROSSING，LEIGH，FIRST CLASS TRAINS WILL RUN AT RESTRICTED SPEED，EXPECTING TO FIND MOVEMENTS IN EITHER DIRECTION OCCUPYING MAIN OR DEPOT TRACKS WITHOUT FLAG PROTECTION．RESPONSIBIL－ ITY RESTS WITH APPROACHING TRAIN OR ENGINE RE－ GARDLESS OF SUPERIORITY．

15 M．P．H．over puzzle switch north of passenger station，Den－ ison．

Northward trains from Dallas Division must receive hand or lamp signal before fouling twin switches at south end of pas－ senger station yard，Denison．

Northward trains from Fort Worth Division must receive hand or lamp signal before passing＂FOULING POINT＂sign at end of double track，Denison passenger station yard．
ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED BETWEEN END OF DOUBLE TRACK，SOUTH OF DALLAS JUNCTION，AND＂FOULING POINT＂＂SIGN AT END OF DOUBLE TRACK，DENISON PASSENGER STATION YARD，AND APPROACH CROSSOVERS DALLAS JUNCTION， SUN AND MCCUNE EXPECTING TO FIND CROSSOVERS OR MAIN TRACK OCCUPIED BY MOVEMENTS IN EITHER DIRECTION，IN VICINITY OF THE CROSSOVER．
Southward trains 15 M．P．H．，spring switch，south end of double track，just south of Dallas Junction．
ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED THROUGH LEIGH CUTOFF BETWEEN MCCUNE AND LEIGH．
ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED BETWEEN RAY AND DALLAS JUNCTION VIA CUTOFF．
30 M．P．H．on Warner cutoff and Pottsboro cutoff， 20 M．P．H． on Leigh cutoff and on cutoff between Ray and Dallas Junction．

15 M．P．H．through crossover leaving Ray via Pottsboro cutoff．
15 M．P．H．over humps at Ray．
40 M．P．H．through turnout at Staley．
Spring type derail located on inbound track，Warner cutoff， 200 feet south of overhead bridge，M．P．660．7，north end Ray yard．Northward movements cannot be made without derail
being thrown by hand．Southward movements can trail through derail．

Hand throw derail located 90 feet north of running track， No． 1 switch，Warner cutoff，on outbound track．

## b．Dallas Division：

Passenger trains 35 M．P．H．freight trains 20 M．P．H．over T\＆P crossing，Bells．
30 M．P．H．between home signals of Automatic Interlocking Whitewright．
Engines may move over pit tracks but must not move over scale tracks，Kimbell Mill，Whitewright．
StLSW transfer，Whitewright，not safe for engines larger than $57 \%$ ．
Passenger trains $40 \mathrm{M} . \mathrm{P} . \mathrm{H} .$, freight trains $30 \mathrm{M} . \mathrm{P} . \mathrm{H}$ ．over street crossings，Trenton．
Southward passenger trains will stop with engine north of Lee Street（first street south of passenger station）Greenville． Northward passenger trains will stop so working cars will be at gravel platform north of brick platform，blocking Lee Street only when necessary because of length of train．
20 M．P．H．between home signals of Automatic Interlocking at Hunt．

Gainesville Ice Spur not safe for engines.
ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED BETWEEN YARD LIMIT BOARD EAST OF MORFA AND YARD LIMIT BOARD NORTH OF NORTH YARD (WICHITA FALLS) INCLUDING BETWEEN WICHITA FALLS AND W.F.\&N.W. JCT. ON FW\&DC TRACKS, EXPECTING TO FIND MAIN TRACK OCCUPIED.

15 M.P.H. over street crossings Wichita Falls, except 8 M.P.H. over 7th St. and Iowa Park Crossings.

## e. Denton Division:

Not safe for engines larger than $41 \%$ freight and $33 \%$ passenger.
$41 \%$ freight and $33 \%$ passenger engines and diesel locomotives must not be doubleheaded nor exceed 10 M.P.H. and other engines must not exceed 15 M.P.H. over Bridge K-733.3.

20 M.P.H. between home signals of Interlocking at Carrollton. Cars with gross weight exceeding 85 tons must not be handled.

## f. Mineola Division:

Not safe for engines larger than $32 \%$ freight.
Cars with gross weight exceeding 85 tons must not be handled. g. Sherman Division:

Not safe for engines larger than $32 \%$ freight.
Cars with gross weight exceeding 85 tons must not be handled.
7. AUTOMATIC BLOCK SIGNALS:

Denison-Ray Terminal:
Between Staley and Denison passenger station.
Between Staley and Ray, via Warner cutoff.
Between Pottsboro Junction and Mirick Avenue, Denison.
Between Ray and Dallas Junction via cutoff.
Between Ray and Pottsboro via Pottsboro cutoff.
Between Leigh and Bona.
Movements between Ray and Pottsboro via Pottsboro cutoff; between Ray and Staley via Warner cutoff; and between Ray and Dallas Junction via cutoff will be made on signal indications. When held by any of the following signals displaying "stop" indication, communicate with those indicated and be governed by Rule 351 .
Signal 6575 (entrance to Warner cutoff, Staley)-Operator Staley.
Signal 6600 (entrance to Warner cutoff, north end Ray) Operator Staley.
Signal 6629 (entrance to Pottsboro cutoff, south end Ray) Operator Pottsboro.
Signals 6688 and 6664 (entrance to Pottsboro cutoff, Pottsboro Junction)-Operator Pottsboro.
Signal 6605 (entrance to cutoff, north end Ray)-Train dispatcher by telephone.
Signal 6620 (entrance to cutoff, Dallas Junction)-Train dispatcher by telephone.
Movements finding signal 6620 at Dallas Junction displaying "yellow" indication, will run at restricted speed through the block and expect to find engines or cars in vicinity of signal 6614, or switch open at Kraft Cheese spur.
Switch from cutoff to Fort Worth Division main track at Dallas Junction, after being used, must be lined for main track before being used by another movement into the cutoff, in order to properly clear signals on the cutoff.
Unless protected by flagman, movements from wye at Dallas Junction or from Tie Plant, must not foul cutoff until switch indicator displays clear indication, regardless of movements that have just passed.
Trains or engines moving on cutoff from Ray, enroute to Dallas Junction, must not make reverse movement after passing signal 6613 at Kraft Cheese Co., switch, unless protected by flagman.
Trains and engines use crossovers between end of double track M.P. 663.1 south of Dallas Junction, and Denison, against
overdue superior trains, when automatic block signals or indicators display "proceed", otherwise under protection of flagman.

Double track between Dallas Junction and Denison will be used, ahead of overdue superior trains, when automatic block signals or indicators display "proceed"; otherwise under protection of flagman; but movements must ascertain location of superior trains, when necessary, to avoid delaying them.

Movements from Leigh cutoff to Fort Worth Division main track at McCune, will be governed by color light signal 6619 which will indicate whether a movement is approaching on northward Fort Worth Division main track.

Southward Fort Worth Division trains and engines, moving from Denison or Dallas Junction, to Pottsboro via Fort Worth Division main track, will be handled by train orders.
Trains or engines finding signal 6622 displaying "stop" indication with an inbound train from Dallas Division occupying southward Fort Worth Division main track in vicinity of the signal, will not pass the signal until it displays a "proceed" indication.
At Sun, movements from the Sherman Division will be governed by color light signal located on mast of signal 6626, which will indicate whether a movement is approaching on northward Fort Worth Division main track. Northward Sherman Division trains must move to within 500 feet of signal 6626 to receive signal indication.

After making a southward movement from any point south of signal 6585 just south of Reddam Spur, to north end of Ray yard, over Warner cutoff, it is necessary to complete this movement by moving through spring switch on inbound track, in the clear of signal 6600 , before beginning northward movement.

## Fort Worth Division:

Between Mirick Ave., Denison, and Whitesboro.
Between M.P. 759.5 and M.P. 790.8.
Between M.P. 810.0 and Bellmead.
Signal 6690, at Perrin Field Spur, near Pottsboro Junction, is controlled by operator at Pottsboro, and "proceed" indication on this signal authorizes movement out of Perrin Field Spur onto the main track and to the next signal in either direction. Telephone located at the signal for communicating with operator at Pottsboro if signal 6690 displays "stop" indication.
Northward trains moving off T\&P onto M-K-T tracks and receiving "green" indication on the signal at T\&P-M-K-T Junction switch, Whitesboro, are authorized to move from T\&P-M-K-T Junction switch to the station at Whitesboro against overdue superior trains.

Southward trains occupying main track at Abbott to meet a northward train, will remain back of battery box, located on east side of track about 2300 feet north of south switch, to avoid northward block signals between West and Abbott displaying "yellow" indication.

## Dallas Division:

Between Leigh and Hunt.
Between M.P. D-756.0 and Dallas Yard.
Between M.P. D-769.5 and M.P. D-796.4.
Between M.P. D-797.9 and M.P. D-799.4.
Between M.P. D-831.0 and Winslow.
Trains and engines may proceed ahead of or against overdue superior trains between south end of L\&A Siding, Greenville, and north switch, Hunt Yard, when automatic block signals or indicators display "proceed" or "yellow" indications, being governed by Rule 343 when signals display "stop" indications.
Trains and engines may proceed ahead of or against overdue superior trains between Deny and entrance to The Union Terminal Company tracks, Dallas Yard, when automatic block signals display "proceed" indications, otherwise under protection of flagman.

## 10

ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED BETWEEN AUTOMATIC BLOCK SIGNAL 7135, SOUTH END L\&A SIDING, GREENVILLE AND AUTOMATIC BLOCK SIGNAL 7127, NORTH OF PASSENGER STATION, GREENVILLE, EXPECTING TO FIND MAIN TRACK OCCUPIED BY FIRST CLASS TRAINS WITHOUT FLAG PROTECTION. RESPONSIBILITY RESTS WITH APPROACHING TRAIN OR ENGINE, REGARDLESS OF SUPERIORITY. THE INDICATION OF AUTOMATIC BLOCK SIGNALS DOES NOT MODIFY THE REQUIREMENTS OF THIS RULE. THIS DOES NOT RELIEVE THIRD CLASS TRAINS, EXTRA TRAINS, AND ENGINES FROM PROTECTING THEIR TRAINS IN ACCORDANCE WITH RULE 93(B).

Thomas spur not safe for engines larger than $57 \%$ beyond main track frog.

30 M.P.H. between home signals of Automatic Interlocking at Garland.

ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED BETWEEN AUTOMATIC BLOCK SIGNAL 7625 (NORTH OF HIGHLAND PARK) AND AUTOMATIC BLOCK SIGNAL 7640 (SOUTH OF HIGHLAND PARK) EXPECTING TO FIND MAIN TRACK OCCUPIED BY FIRST CLASS TRAINS WITHOUT FLAG PROTECTION. RESPONSIBILITY RESTS WITH THE APPROACHING TRAIN OR ENGINE, REGARDLESS OF SUPERIORITY. THE INDICATION OF AUTOMATIC BLOCK SIGNALS DOES NOT MODIFY THE REQUIREMENTS OF THIS RULE. THIS DOES NOT RELIEVE THIRD CLASS TRAINS, EXTRA TRAINS, AND ENGINES FROM PROTECTING THEIR TRAINS IN ACCORDANCE WITH RULE 93(B).

10 M.P.H. over Cole Ave. and Knox Street, Highland Park, and trains stopping at Highland Park station must clear Knox Street (first street south of depot).

30 M.P.H. around first curve north of Deny.
APPROACHING CROSSOVER AT DENY, AND BETWEEN DENY AND THE ENTRANCE TO THE UNION TERMINAL COMPANY TRACKS, M.P. D-766.9, DALLAS YARD, FIRST CLASS TRAINS WILL RUN AT YARD SPEED. THIS DOES NOT RELIEVE CREWS ON TRAINS CARRYING PASSENGERS FROM PROTECTING IN ACCORDANCE WITH RULE 93(B). ANY TRAIN OR ENGINE, STANDING OR MOVING UNDER OBSCURE CONDITIONS MUST ALSO BE PROTECTED IN ACCORDANCE WITH RULE 93(B).

BETWEEN SOUTH END OF THE UNION TERMINAL COMPANY TRACKS, M.P. D-768.9, AND ENDOT, M.P. D-769.3, ALL MOVEMENTS WILL RUN AT YARD SPEED.
25 M.P.H. over movable point crossing frog just north of end of double track, Endot.

5 M.P.H. over scales and dead rail, Southland Cotton Oil Mill track, Waxahachie.
20 M.P.H. over street crossings between passenger station, Waxahachie, and T\&NO Crossing.

BETWEEN PASSENGER STATION WAXAHACHIE AND T\&NO CROSSING ALL TRAINS RUN AT RESTRICTED SPEED. CLEAR BLOCK OR INTERLOCKING SIGNAL INDICATIONS WILL NOT MODIFY THE REQUIREMENTS OF THIS RULE.

Movements from B-RI main track to M-K-T main track at M-K-T Junction will, if no movement approaching within sight or hearing on M-K-T main track, and train has authority to proceed, line junction switch and wait three minutes before fouling M-K-T main track, restoring switch to normal position if movement approaches while waiting. Except, if no M-K-T first class train overdue, FW\&DC first class train with authority to proceed need not wait the three minutes, provided no M-K-T movemen't is approaching at time switch is lined.

20 M.P.H approaching signals governing Texas Electric R. R. Crossing, Italy.

Passenger trains 30 M.P.H., freight trains 20 M.P.H. approaching signals governing Texas Electric R.R. Crossing, Hillsboro.

18 M.P.H over street crossings bctween Texas Electric R.R. Interlocking Station, Hillsboro, and Winslow.

## c. Fort Worth Division:

15 M.P.H. through turnouts, Pottsboro Junction and south end of siding, Pottsboro.

15 M.P.H. on Perrin Field Spur.
15 M.P.H. through turnout, Junction Switch, Whitesboro.
ALL TRAINS APPROACH WHITESBORO AT RESTRICTED SPEED EXPECTING TO FIND FORT WORTH AND HENRIETTA DIVISION MAIN TRACKS OCCUPIED. CLEAR BLOCK SIGNAL INDICATIONS WILL NOT MODIFY THE REQUIREMENTS OF THIS RULE.

Storage B track Whitesboro must not be used for storage of cars.

Trains from Ray enroute Henrietta Division, will head in north siding, Whitesboro, unless otherwise instructed.

Trains from Henrietta Division enroute Fort Worth, if no first class train overdue, will use main track to wye switch, Whitesboro, unless otherwise instructed.

BETWEEN NORTH END DOUBLE TRACK, M.P. 757.4, BROADWAY STREET, FORT WORTH, AND T\&NO CROSSING M.P. 759.4 SOUTH OF NEY, FIRST CLASS TRAINS WILL RUN AT YARD SPEED, EXPECTING TO FIND CROSSOVERS AND MAIN TRACKS OCCUPIED BY MOVEMENTS IN EITHER DIRECTION. THIS DOES NOT RELIEVE CREWS ON TRAINS CARRYING PASSENGERS FROM PROTECTING IN ACCORDANCE WITH RULE 93(B). ANY TRAIN OR ENGINE, STANDING OR MOVING UNDER OBSCURE CONDITIONS, MUST ALSO BE PROTECTED IN ACCORDANCE WITH RULE 93(B).

Northward trains 15 M.P.H. and southward trains 25 M.P.H. through spring switch, north end double track, Broadway Street, Fort Worth. Northward movements will stop to clear north end double track until receive interlocking signal authorizing movement through T\&P Interlocking.

Spring type derail installed in tail track just south of Magnolia St., Ney Yard, which permits southward movements to trail through, but must be lined for northward movements.

Southward freight trains will head in tail track, near Magnolia St., Ney, and use this track to move into Ney Yard, instead of using double track to Allen Ave. viaduct.

18 M.P.H. over street crossings between Texas Electric R. R. Interlocking Station, Hillsboro, and Winslow.

Cotton mill track, West, not safe for engines larger than $57 \%$.
30 M.P.H. through City Limits, West.
ALL TRAINS AND ENGINES RUN AT RESTRICTED SPEED BETWEEN M.P. 843.0 BELLMEAD AND M.P. 847.4, EXPECTING TO FIND MOVEMENTS IN EITHER DIRECTION ON EITHER TRACK BETWEEN M.P. 844.9 AND M.P. 847.4. RESPONSIBILITY RESTS WITH APPROACHING TRAIN OR ENGINE, REGARDLESS OF SUPERIORITY. A CLEAR BLOCK SIGNAL INDICATION DOES NOT MODIFY REQUIREMENTS OF THIS RULE. TRAINS CARRYING PASSENGERS, MOVING UNDER OBSCURE CONDITIONS OR STOPPING BEFORE ARRIVAL AT OR AFTER DEPARTURE FROM PASSENGER STATION, WACO, WILL PROTECT IN ACCORDANCE WITH RULE 93(B).

20 M.P.H. over StLSW crossing, Bellmead.
15 M.P.H. through double track turnouts, T\&NO crossing, Waco.
d. Henrietta Division:

ALL TRAINS APPROACH WHITESBORO AT RESTRICTED SPEED EXPECTING TO FIND FORT WORTH AND HENRIETTA DIVISION MAIN TRACKS OCCUPIED. CLEAR BLOCK SIGNAL INDICATIONS WILL NOT MODIFY THE REQUIREMENTS OF THIS RULE.

Trains from Henrietta Division enroute Ray, having authority to proceed, will be governed by signals 6857 and 6856 on Fort Worth Division, before fouling Junction Switch, Whitesboro.

10 M.P.H. over all street crossings, Gainesville.
Engines must not move north of road crossing, Denison St., Gainesville, when switching Mill tracks 1 and 2, and Elevator tracks 1 and 2.

## 12

Trains and engines use crossover between Dallas Yard and Denton Division, Deny, against overdue superior trains, when signals 7662, 7663 and 7583 display "proceed" or "yellow" indications; otherwise under protection of flagman.
Northward block signal 7964 just north oí T\&NO Crossing, north of Waxahachie, indicated by letter "A", can be controlled by operator in T\&NO Interlocking Station. When signal displays "stop" indication, communicate with dispatcher through operator in Interlocking Station, then be governed by Special Instructions 7-a. Southward block signal 7951 at south end of Tate and color light dwarf signal located at fouling point, south end Tate siding, are likewise semi-automatic and can be controlled by operator in T\&NO Interlocking Station. Special Instructions 7-a govern. Color light dwarf signal will display "red" indication, after switch lined for siding, but may be passed if it displayed "yellow" indication before switch lined and if train has authority to proceed.

## General Instructions:

a. When automatic block signal under provisions of letter "A" at departing end of siding, yard or end of double track in direction train is moving, is displaying "stop" indication, train or engine will stop short of signal. If signal remains at "stop" and cause is unknown, conductor or engineer will communicate with dispatcher. Upon information from dispatcher that there is no opposing train in block, train or engine will be governed by Rule 343 provision "P". Dispatcher will make record of information given.

If means of communication fail or dispatcher does not know that no opposing movement is involved, the train or engine may proceed preceded by flagman to the next signal, except that it must wait five minutes after departure of flagman before proceeding, but when the next governing signal can be plainly seen to indicate "proceed" and track is seen to be clear, the train or engine will be governed by Rule 343 provision " P ".
b. Grade Signal, black letter " $G$ " on yellow disc, on mast of automatic block signal, will be authority for trains to proceed without stopping for such automatic block signal displaying "stop" indication, observing the 10 and 5 M.P.H. speed restrictions and other requirements of Rule 343, provision "P".
c. Trains must remain back of fouling point indicated by insulated rail joints, at signals, to permit clearing signals.
d. In automatic block signal territory, where switch indicator not provided, and it cannot be determined from automatic block signal indication whether or not block is clear, a train or engine will not pass fouling point from any track onto main track until it is reasonably sure there is no train approaching, then immediately line main track switch, and wait four minutes before fouling main track. This time element to eliminate the likelihood of a train passing a "proceed" indication and to permit relining the main track switch should a train approach. This does not relieve crews from protecting their train in accordance with Rule 99.

## e. FLOOD DETECTORS:

Dallas Division
M.P. D-667.1
M.P. D-669.5
M.P. D-758.5
M.P. D-774. 6
M.P. D-775.2
M.P. D-776.7

Ft. Worth Division
M.P. 679.9
M.P. 772.0
M.P. 780.8

Trains finding these signals displaying "stop" indication will be governed by Rule 343 and in addition will expect to find track washed out or damaged by high water.

## 8. REMOTE CONTROL SWITCHES:

Staley-south end double track, and switch leading to Warner cutoff.

Between south end double track, Staley and switch leading to Warner cutoff, inferior trains may proceed on the main track against opposing superior trains upon receiving "proceed" signal indications.

Pottsboro Junction.
Pottsboro-south end of siding. When home signal inoperative, "call-on" light, located on mast of signal 6700 , permits movement through switch after communicating with operator and then observing that switch points are properly set. Telephone in booth at switch.

Between Pottsboro Junction and the south end of the siding at Pottsboro, inferior trains may proceed on the main track against opposing superior trains, upon receiving "proceed" signal indications.

Whitesboro-T\&P-M-K-T Junction.
Winslow-Junction of Dallas and Fort Worth Division main tracks. When home signal inoperative, "call-on" light, located on terminal box mast at switch, permits movement through switch after observing that switch points are properly set.

Bellmead-north end double track. Switch electrically controlled by operator in Bellmead telegraph office. When home signal inoperative, "call-on" light located at top of instrument case at switch permits movement through switch after communicating with operator and then observing that switch points are properly set. Telephone in booth at switch.

GC\&SF Interlocking, M.P. D-768.9, south of Dallas, controls movements between south end of The Union Terminal Co., tracks and end of double track, Endot. Movements will be governed by signal indications, but will move at YARD SPEED within these limits. Southward movements approaching signal bridge 610 feet north of Forest Avenue will receive "green" indication if route lined for M-K-T, and "yellow" indication if route lined for T\&NO or M-K-T. Movements to M-K-T will not accept "yellow" indication if switches are lined for T\&NO.
9. SPRING SWITCHES: Designated by the letter "S" on disc attached to the switch stand below target: (Rule 104-f)

Intersection of inbound track with Warner cutoff, east end Ray Yard, M.P. 660.1.
West end of crossover from Pottsboro cutoff to tail track, west end Ray Yard, M.P. 662.8. (Color light signal 6630, protecting this switch, is affected by position of the switch, or by movements between the signal and east end of crossover, or by switch at east end of crossover, intersecting tail track, being lined for crossover.)
M.P. 663.1 -end double track, south of Dallas Junction.
M.P. 757.4-north end double track, Fort Worth. (Color light signal protecting this switch is affected only by position of the switch.)
Lytle-south switch, siding.
Egan-north switch, siding.
Alvarado-south switch, siding.
West-both switches, siding.
Elm Mott-both switches, siding.
Gilbough.
Peeler-north switch, siding.
Lancaster-south switch, siding.
Color light dwarf signal switch indicator in service south end of siding, Lytle, north end of siding, Egan, south end of siding, Alvarado, north end of siding, Peeler and south end of siding, Lancaster. "Red" will indicate block occupied, and "yellow" will indicate block is clear. Rule 344 applies.
10. NORMAL POSITION OF SWITCHES:

Pottsboro-south crossover switch at signal 6694, leave lined for siding.

Whitesboro-switch at intersection of Fort Worth Division and Henrietta Division main tracks, leave lined for Fort Worth Division.

Whitesboro-crossover switch, south siding, leave lined for siding.

Winslow-lead switches, both ends of siding, leave lined for siding.

Gilbough-south crossover switch at intersection of Texas Central Division main track and Bellmead cutoff, leave lined for cutoff.
Greenville-switch where L\&A main track intersects L\&A Siding, leave lined for L\&A main track.
M-K-T Junction-leave switch lined for M-K-T main track.

## 11. RAILROAD CROSSINGS:

## a. Dallas Division

Denison-M.P. D-661.2, T\&NO R.R., Interlocking. Distant signals are automatic and home signals are semi-automatic.

Bells-M.P. D-674.3, T\&P R.R., Interlocking. Distant signals automatic, home signals are semi-automatic.

Whitewright-M.P. D-681.6, StLSW R.R., Automatic Interlocking Signals. Interlocking rules and the following instructions govern:
Track circuit that should clear the southward home signal when movements approach, extends 1.2 miles north of distant signal located at M.P. D-679.5. Track circuit that should clear the northward home signal when movements approach, extends 1.2 miles south of distant signal at M.P. D-683.2. Track circuit in siding that should clear dwarf signal for southward movements, extends from the dwarf signal to battery box 500 feet north. Track circuit in siding that should clear dwarf signal for northward movements, extends from the dwarf signal to battery box 500 feet south.

When semi-automatic home or dwarf signals display "stop" indication and no conflicting movement is being made, trainman will proceed to the crossing with proper flagging equipment, turn knob in relay box marked "M-K-T" to right as far as it will go (main track release when on main track, siding release when on siding), wait until light is burning, then start knob back to the left. After $11 / 2$ minutes, signal should indicate "proceed." If signal does not then indicate "proceed", and no train is approaching on StLSW, M-K-T train should be moved forward beyond signal, but remain clear of crossing. Trainman will then push button in relay box. If indicator light burns, train may proceed over crossing. If light does not burn, a lighted fusee must be displayed at both home signals on StLSW, by day or by night, before moving over crossing.

Celeste-M.P. D-701.3, GC\&SF R.R., Interlocking. Distant signals automatic, home signals are semi-automatic. Dwarf signal which governs movement from GC\&SF North Transfer Track displays purple light when cleared for this movement, Rules 303 and 311 govern.

Hunt-M.P. D-714.3, StLSW R.R., Automatic Interlocking Signals. Interlocking rules and the following instructions govern:

Track circuit that should clear the southward home signal when movements approach, extends from distant signal 7138 to home signal. Track circuit that should clear the northward home and distant signals when movements approach, extends from M.P. D-716.4 to the distant signal.

When either automatic distant signal displays "stop" indication, be governed by Rules 302 and 343.

When semi-automatic home signals display "stop" indication, and no conflicting movement is being made, trainman will proceed to crossing with proper flagging equipment, turn knob (in relay box marked M-K-T) to right as far as it will go, and then release it. Home signal should clear in $21 / 2$ minutes. If home signal does not then clear, and no trains approaching on StLSW, M-K-T train should be moved forward beyond home signal but remain clear of crossing. Trainman will push button in relay box and if indicator light burns, train may proceed over crossing. If indicator light does not burn, a lighted fusee must be displayed at both home signals on StLSW, by day or by night, before moving over crossing.

Garland-M.P. D-750.7, GC\&SF R.R., Automatic Interlocking Signals. Interlocking rules and the following instructions govern:

Track circuit that should clear the southward home and distant signals when movements approach, extends from M.P. D-749.3 to the home signal. Track circuit that should clear the northward home and distant signals when movements approach, extends from M.P. D-752.7 to the home signal.

When either automatic distant signal displays "stop" indication, be governed by Rules 302 and 343.
Northward dwarf signal governing movements from M-K-T siding to main track, located at fouling point. Trains leaving siding remain back of dwarf signal until member of crew observes switch indicator at main track switch. If indicator clears after button is pushed, main track hand throw switch at north end of siding may be lined for movement from siding to main track, and dwarf signal should then show "proceed."
When semi-automatic home or dwarf signal displays "stop" indication, and no conflicting movement is being made, trainman will proceed to the crossing with proper flagging equipment, insert M-K-T switch key in key controller located in box at the crossing, give key $3 / 4$ turn to right and then remove key. After 2 minutes, signal should indicate "proceed." If home or dwarf signal still indicates "stop" and no train approaching on GC\&SF, M-K-T train should be moved forward beyond signal but remain clear of crossing. Trainman will push button and observe indicator light in key controller box. If light burns, train may proceed over the crossing. If light does not burn, a lighted fusee must be displayed at both home signals on GC\&SF, by day or by night, before moving over crossing.
A releasing section located between signal and battery box 200 feet south of northward M-K-T home signal to provide for northward movements which have occupied the south approach circuit for over five minutes without accepting this signal, since after five minutes if a GC\&SF train approaches, the northward
M-K-T home signal will display "stop" indication, and after M-K-T home signal will display stop indication, and after 2 minutes, the GCQements having lost the right to proceed, must Northward movements hation and wait for a "proceed" indication to re-establish their authority to proceed.

T\&NO Junction-M.P. D-762.5, T\&NO R.R., (Cabin) Interlocking. If semi-automatic home signal displays "stop" indication and purple light burning, be governed by Rule sito burning, signal displays "stop" indication and purno in both directions, fefore moving over the crossing.

Dallas-M.P. D-767.0, The Union Terminal Co., T\&P R.R., Interlocking.

Dallas-M.P. D-768.9, GC\&SF R.R. Interlocking. Home signals are semi-automatic. Telephone at northward home signal for communicating (Sith Special Instructions 8.)
"stop" indication. (SNO R.R., Interlocking. Special Instructions
govern at southward semi-automatic distant signal. Rules 7-a govern at sovern at northward semi-automatic distant signal. Home signals are non-automatic and operated by towerman only.

Italy-M.P. D-813.4, Texas Electric R.R., Automatic Interlocking Signals. Distant signals are non-operative and "Rulop" ingoverns. When semi-automast be provided on Texas Electric R.R. dication, flag protection m moving over crossing.
in both directions be D-832.1, Texas Electric R.R., Automatic
Hillsboro-M.P. D-832. , Wi-automatic home signal displays Interlocking Signals. When "stop" ind.R. in both directions, before moving over crossing. Northward home signal on signal bridge just south of Texas Electric R.R. Interlocking Station, Hillsboro, is also distant signal Electric re signal 8322 at Texas Electric R.R. crossing M.P. D-832.1.

Hillsboro-M.P. D-832.8, Texas Electric R.R., Interlocking. Home signals are semi-automatic.

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## b. Fort Worth Division:

Fort Worth-M.P. 757.1, T\&P R.R., Interlocking.
Ney-M.P. 759.4, T\&NO R.R., Interlocking. Southward nonoperative distant signal is on east side of track. Home signals are non-automatic and operated by towerman only. Northward non-automatic route signal located just north of crossing, top arm governs main track movements and lower arm governs movements through the crossover.

Alvarado-M.P. 783.0, GC\&SF R.R., Interlocking. Main track home signals are semi-automatic. Northward dwarf signal governing movements from siding is non-automatic and operated by towerman only. Train order signal light does not light up until track circuit between home signals is occupied, or unless route is cleared for a main track movement.

Hillsboro-M.P. 811.5, Texas Electric R.R., Interlocking. Home signals are semi-automatic.
M.P. 843.6-StLSW R.R. Crossing, Interlocking Device. If signal displays "stop" indication and no movements approaching on St.LSW, line switch on StLSW to set derails against StLSW, which will clear signal on M-K-T.
M.P. 844.6-T\&NO-IGN-StLSW R.R.s, Interlocking. Semiautomatic home signal for northward trains is located just north of Brazos River Bridge, on left side of track. This interlocking controls signals for double track switch just south of Brazos River Bridge. Northward semi-automatic home signals located on half-bridge about 1000 feet south of switch. Southward semi-automatic home signals consist of three 2-position color light dwarf signals located on Brazos River Bridge near south end, and top light governs movements to southward main track, middle light governs, movement to northward main track and lower light is "call-on" to either main track.

Telephones for communicating with towerman located at M-K-T northward home signal, T\&NO northward home signal, T\&NO southward home signal, and 250 feet north of T\&NO southward home signal.

## c. Henrietta Division:

Gainesville-M.P. G-701.7, GC\&SF R.R., Interlocking. When either automatic distant signal displays "stop" indication be governed by Rules 302 and 343. Home signals are semiautomatic.

Henrietta-M.P. G-772.1, FW\&DC R.R. Crossing. Stop Signs. Rule 556.

Wichita Falls-M.P. G-789.9, W.V.R.R. Stop Signs. Rule 556.

## d. Denton Division:

Carrollton-M.P. K-744.6, StLSF-StLSW R.R.s, Interlocking. Distant signals are non-operative. Home signals are nonautomatic and operated by towerman only.

## e. Mineola Division:

M.P. H-714.9, T\&NO R.R. Crossing. Protected by gate. Normal position against M-K-T. Rule 556-a.

Hoyt-M.P. H-751.0, TSL R.R. Crossing. Stop Signs. Rule 556.

Mineola-M.P. H-762.3, T\&P R.R. (Cabin) Interlocking. Distant signals are non-operative. In order to line plant for M-K-T, movements, examine semaphore indicator in cabin marked "T\&P" and do not operate levers unless indicator shows "clear" position. If shows "clear" first pull lever No. 1 to full reverse and wait two minutes for electric lock to operate and lateh go into place. Then pull lever No. 2 and lever No. 3. Then, for southward movement pull lever No. 4; for northward movement pull lever No. 5. Home signal will then display "proceed" indications. Move lever No. 4 (or No. 5) back to normal (stop) position while movement is still between home signals.
If plant is lined for M-K-T movement and movement is not made, or if movement through plant is completed before signal lever 4 (or 5 ) is moved back to normal (stop) position, it will be necessary to operate time release (so marked) to restore
plant to normal position. To operate time release, turn knob to right as far as it will go, hold five seconds, release and permit time release to run down (2 minutes).

All levers must be restored to normal position after movement has cleared the plant.

In case of failure, make prompt wire report so T\&P may be notified promptly and repairs made.

Cabin must be kept locked.
f. Sherman Division:

Sherman-M.P. P-671.5, Texas Electric R.R. Crossing. Stop Signs. Rule 556.

Sherman-M.P. P-671.6, T\&P R.R. Crossing. Stop Signs. Rule 556.

## 12. DOUBLE TRACK:

Between Denison and M.P. 663.1 south of Dallas Junction.
Between GC\&SF Interlocking, M.P. D-768.9 and Endot, M.P. D-769.3.
Between M.P. 843.0, Bellmead and M.P. 844.6; (single track extends over Brazos River Bridge between M.P. 844.6 and M.P. 844.9). Between M.P. 844.9 and Waco and beyond to M.P. 853.1, Hewitt. On double track, double track rules govern, except between M.P. 844.9 and M.P. 846.0 use track for which switches are lined.
Between Broadway Street, Fort Worth, M.P. 757.4 and Ney, opposite enginehouse. (See Special Instructions 2-i).

## 13. WATER STATIONS OTHER THAN THOSE SHOWN ON SCHEDULE PAGES:

East Fork-MP D-742.
Ginger-MP H-745.3.
Whitewright-water station for emergency use only.

## 14. YARDS PROTECTED BY YARD LIMIT BOARDS.



Dallas Division

| ion |  |  |  |
| :---: | :---: | :---: | :---: |
| Greenville Hunt | \}One Yard | Waxahachie |  |
| Dallas <br> Atkins <br> Sargent | \}One Yard | $\begin{aligned} & \text { Hillsboro } \\ & \text { Winslow } \end{aligned}$ | \}One Yard |
| Fort Worth Division |  |  |  |
| Whitesboro |  | Hillsboro | \}One Yard |
| Fort Worth Hodge Ney <br> Dolard | $\} \text { One Yard }$ | Bellmead Waco | \}One Yard |
| Henrietta Division |  |  |  |
| Cook <br> Gainesville <br> Pagel | One Yard | Morfa <br> Wichita Falls North Yard | \}One Yard |
| Deny |  | $\text { Ision } \begin{gathered} \text { Denton } \\ \text { Den } \end{gathered}$ |  |
| Mineola Division |  |  |  |
| Greenville Hunt | One Yard | Mineola |  |
|  |  |  |  |

15. BULLETIN BOOKS LOCATED AT:

## Denison

Telegraph Office, Psgr. Sta.
Engineers' Wash Room
Caller's Office
Yard Office
Ray
Enginehouse Office
Yard Office
Greenville

- Enginehouse Office

Hunt
Yard Office
Dallas
Enginehouse Office
Yard Office
Telegraph Office, Union Sta.
Engineers' Wash Room, Union Station

Bellmead
Yard Office
Engineers' Wash Room
Waco
Telegraph Office Baggage Room
Engineers' Wash Room
Ney
Yard Office
Engineers' Wash Room
Ft. Worth
T\&P Passenger Station
Wichita Falls
Tel. Office Freight Station Yard Office North Yard
Enginehouse Office
Mineola
Freight Station
Bulletin books for benefit of FW\&DC employes maintained at Teague, and at yard and roundhouse offices of CRI\&G and FW\&DC R.R.s, Fort Worth.

## I6. STANDARD CLOCKS LOCATED AT:

Denison
Telegraph Office, Psgr. Sta.
Dispatchers' Office
Ray
Yard Office
Engimehouse Office
Greenville
Enginehouse Office
Hunt
Yard Office
Dallas
Yard Office
Enginehouse Office
Telegraph Office, General Office Building
Telegraph Office, Union Sta.
Bellmead
Dispatchers' Office

Waco
Telegraph Office, Baggage Room
Winslow Telegraph Office
Ney
Yard Office Engineers' Wash Room

## Ft. Worth

T\&P Passenger Station
Wichita Falls
Telegraph Office, Freight Station
Yard Office North Yard

## Mineola

Freight Station
17. IMPAIRED CLEARANCES:
a. Main track bridges and structures having horizontal clearance between points 4 feet and 16 feet above top of rail, less than 7 feet $43 / 1$ inches.
$\underset{\text { Fort Wor }}{\text { Division }}$ Mile Post
Fort Worth $\qquad$ Bridge 784.3.
Denrietta_m River, Wichita Falls
Dallas
 Highland Park Passenger Shed. Union Terminal Passenger Shed, Dallas. Bridge H-722.8.
All
All
Mailging spouts on water tanks.
b. Main track bridges and structures having vertical clearance above top of rail less than 21 feet 6 inches.
Division

c. Attention is called to the fact that engines, cars and loads on open top cars are of various heights and widths and that
there are also other bridges and structures over main and other tracks in approaching and passing which it is dangerous to stand erect on top of a covered car or high load on open top car; also that it is dangerous to be on the side of a car while passing through bridges, by buildings, platforms and other structures alongside main and other tracks.
18. STATIONS AND TRACKS NOT SHOWN ON SCHEDULE PAGES:
Station
Kingston
Peniel
Lybrand
Thomas
Continental
Sargent
Red Oak
Perrin Field
$\stackrel{\text { Perrin Fier }}{ }$
Chatt
Greer
Hope
Rosson
Huggins
Corinth
Millay
Ginger
Clearing
Ben

| Location | End Connected | Capacity |
| :---: | :---: | :---: |
| MP D-704.3 | None | 0 |
| MP D-711.1 | None | 0 |
| MP D-727.2 | North end | 8 |
| MP D-731.6 | South end | 15 |
| MP D-752.5 | North end | 25 |
| MP D-770.8 | South end | 10 |
| MP D-788.0 | Both ends | 14 |
| MP 669.9 | North end | 25 |
| MP 806.4 | South end | 10 |
| MP 817.3 | North end | 3 |
| MP 838.8 | South end | 25 |
| MP G-697.6 | Both ends | 16 |
| MP G-761.5 | Both ends | 6 |
| MP G-763.8 | West end | 5 |
| MP K-727.6 | Both ends | 10 |
| MP K-739.0 | South end | 18 |
| MP H-744.0 | North end |  |
| MP H-747.3 | None | 0 |
| MP H-760.1 | South end | 12 |

19. UNLESS OTHERWISE SPECIFIED, TIME TABLE OR TRAIN ORDER RESTRICTIONS WILL APPLY:
Denison-at passenger station.
McCune-trains or engines enroute to the Dallas Division via Leigh cutoff, will observe restrictions south of automatic block signal 6622.

Greenville-at siding, Greenville passenger station.
Hunt-at yard lead switch, north of Wellington Street.
Dallas Yard-for first class trains and extra passenger trains -at entrance to Union Terminal tracks at M.P. D-766.9.

Endot-southward trains restricted at Endot will remain back of overhead signal bridge, first signal north of GC\&SF Interlocking Station, Tower 19, except that southward trains from CRI\&P tracks will remain at CRI\&G Junction, to avoid fouling Interlocking.

Waxahachie-northward trains-at passenger station: southward trains-at switch, south end siding. Winslow-at junction switch between Fort Worth and Dallas Divisions.
Pottsboro-for northward trains, crossover at Signal 6694.
for southward trains, south switch of siding.
Whitesboro-at Junction switch between Fort Worth and Henrietta Divisions.
Ney-for first class trains and extra passenger trains-south end double track.
Bellmead-for first class trains and extra passenger trainsnorth end double track.

## 20. GOVERNING TIME TABLES AND RULES:

a. The Union Terminal Company Rules govern between entrance to The Union Terminal tracks, M.P. D-766.9, and end of The Union Terminal tracks, M.P. D-768.9, just north of GC\&SF Interlocking, Tower 19, south of Dallas.
b. Fort Worth and Denver City Railroad Rules and Time Table govern between Wichita Falls and W. F. \& N. W. Junction.
All south and east bound trains, yard engines and light engines operating between W. F. \& N. W. Junction and South Yard, Wichita Falls, will get register check on overdue first class FW\&DC trains before occupying joint track at W. F. \& N. W. Junction. (See FW\&DC Rule S-83).
FW\&DC first class trains will be shown on register in telegraph office, North Yard.

## 16

c. Texas \& Pacific Railroad Rules and Time Table govern between Whitesboro and Fort Worth.
d. Employes of FW\&DC Railroad Company will be governed by M-K-T of T. Rules, Time Table and Special Instructions while operating over its tracks.
e. Small figures shown at Dallas and Dallas Yard on Dallas Division; at Ray, Whitesboro, Denton, Fort Worth and Ney on Fort Worth Division; and at Ray and North Yard on Henrietta Division, indicate advertised leaving and arriving time only.

## 21. FLAG STOPS NOT SHOWN ON SCHEDULE PAGES:

For revenue passengers only unless otherwise provided.

| Dallas Division |  | Station |
| :---: | :---: | :---: |
| Trains 7 and 8 | MP D-788.0 | Red Oak |
| Mineola Division |  |  |
| Trains 53 and | MP H-744.0 | Ginger |
| Trains 53 and | MP H-747.3 | Clearing |

a. Nos. 5 and 25, 6 and 26, any station to receive or discharge revenue passengers to or from Kansas City, or stations St. Louis to South Mound, inclusive.
b. No. 5, any station between Denison and Dallas to discharge revenue passengers from north of Denison.
c. Nos. 5 and 6, Hillsboro to receive or discharge revenue passengers to or from Dallas or beyond.
d. No. 8, Bells to receive revenue passengers Muskogee and beyond.
e. No. 23, on flag, Collinsville, Tioga, Aubrey, Roanoke and Keller.
f. No. 25, any station between Denison and Fort Worth, to discharge passengers from north of Denison, or from stations on Henrietta Division.
g. No. 25, Pottsboro, Hanger and Sadler to discharge revenue passengers and to receive revenue passengers for regular or flag stops of No. 25 .
h. No. 25, Sadler for exchange of mail when flagged or notified by mail clerk.
i. No. 25, Collinsville, Tioga and Aubrey to receive revenue passengers for regular stops of Nos. 5 and 25 south of Fort Worth.
j. No. 25, Pilot Point to discharge revenue passengers from Whitesboro and to receive revenue passengers for Denton and Fort Worth.
k. No. 25, Egan and Abbott for mail to be placed in mail box on station platform, when too late for Egan mail to go through to Grandview and return on No. 26, or for Abbott mail to go through to Waco and return on No. 26.

1. No. 26, on flag at Keller, Roanoke, Aubrey, Tioga and Collinsville.
m. No. 26, any station between Fort Worth and Whitesboro for parcel post.
n. Pilot Point is regular stop for Nos. 23, 26 and 27.
o. Pilot Point is flag stop for Nos. 12 and 28.
p. No. 27, on flag Itasca and Grandview for revenue passengers.
q. No. 27, Sadler and Pottsboro on flag for passengers, and Pottsboro for exchange of mail when flagged or notified by mail clerk.
r. No. 28, any station between Hillsboro and Fort Worth to discharge revenue passengers from Waco or south, and to receive revenue passengers for regular stops of Nos. 8 and 28.
s. No. 28, Itasca and Alvarado for parcel post, when flagged or notified by mail clerk.
t. Nos. 31 and 32, on flag any station between Denison and Whitesboro to receive or discharge passengers to or from stations on the Henrietta Division.
u. No. 32, Sadler on flag for passengers, or for mail, when flagged or notified by mail clerk.
v. No. 32, Pottsboro on flag for passengers only, no mail exchanged Pottsboro.
w. No. 31 and 32, Jolly for parcel post, when flagged or notified by mail clerk.

## 22. ENGINE WHISTLE SIGNAL CODES AT

 INTERLOCKING PLANTS:a. T\&NO Interlocking, M.P. D-661.2:

MKT Northbound:
Main track
Cut off - MKT Southbound:
T\&NO Northbound:
Via Depot
Main track

$\qquad$


KO\&G connection
Main track
Via Depot $\qquad$ 0
b. T\&NO-IGN-StLSW Interlocking, M.P. 844.6:

Southbound Main to Single Main (Main
track to Main track)
Single Main to Northbound Main (Main
e Main
Single Main to Southbound Main
$0 \longrightarrow 0$ (Irregular Route)
elt $\qquad$ 0 $\qquad$ Main Track to Cotton Belt 0

## 23. WATCH INSPECTORS:

St. Louis_-_-_American Railroad Time Service Co., 720 Olive St. Denison $\qquad$ J. B. Rockwell

Gainesville_Brownings Jewelry Store
Wichita Falls.G. W. Haltom
Greenville....... Waylor Brothers
Mineola - Flynts
Dallas__Balfour Jewelry Co., 1707 Main St.
Dallas Watch Co., 1011 Main St.
Waxahachie_Maxwell Jewelry Co.
Ft. Worth_G. W. Haltom
Hillsboro_T. B. Bond
Waco-_-T. A. Armstrong

## 24. ABBREVIATIONS:

| W-Water | P-Telephone |
| :--- | :--- |
| C-Coal | D-Day Telegraph Office |
| O-Oil | N-Night and Day Telegraph Office |
| T-Turntable | NO-Night Telegraph office only |
| S-Track Scales | M.P.H.-Miles per hour. |
| Y-Wye | M.P.-Mile Post. |

a. ABBREVIATIONS IN CONNECTION WITH MILE POST LOCATIONS

D-Dallas Division
P-Sherman Division
G-Henrietta Division

H-Mineola Division
K -Denton Division

When actual weight of load is not obtainable, use following tonnage figures.

## (a)

Carload perishable under ice
Carload perishable not under ice $\qquad$


Other cars with LCL mdse.
$\qquad$
Live Stock $\qquad$ 36 10
Live Poultry
When actual weights obtained on perishable loads in refrigerator, add three tons for ice when moving under refrigeration.
(b) Use following tonnage for tare weights on system cars:

1. Cabooses

341 to 350 incl $-27$
361 to 370,796 to 820 incl. _—____ 25
875 and 524 to 591 incl. 18
411 to 523,700 to 795,871 to 907 incl. $\quad 21$
821 to 870 incl.
2. Auto Cars

45,000 series
46,000 series 30
60001 to 60100 incl. 26
61001 to 62100 incl.
63000 to 63025 incl.
9. When stencilled tare weights on foreign cars are not obtained, use figures below:

| Kind | Non-Deviced <br> Auto | Deviced <br> Auto | Box | Flat | Refrigerator | Stock | Tank | Coal | Hopper |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tons | 25 | 26 | 22 | 21 | 26 | Bedded 22 | Clean 20 | 22 | 24 |

10. When actual tare weights are secured by actual check, the actual tonnage figures should be shown on wheel reports and reports endorsed accordingly, for information of Assistant Auditor.

SPEED TABLE

| $\begin{aligned} & \text { MILES } \\ & \text { PER } \\ & \text { HOURR } \end{aligned}$ | 1 MILE IN |  | $\begin{aligned} & \text { MILES } \\ & \text { PER } \\ & \text { HOURR } \end{aligned}$ | 1 MILE IN |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min. | Sec. |  | Min. | Sec. |
| 6 | 10 |  | 44 | 1 | 22 |
|  | 7 | 30 | 45 | 1 | 20 |
| 10 | 8 |  | 46 | 1 | 18 |
| 12 | 5 |  | 47 | 1 | 17 |
| 15 | 4 |  | 48 | 1 | 15 |
| 16 | 3 | 45 | 49 | 1 | 13 |
| 17 | 3 | 31 | 50 | 1 | 12 |
| 18 | 3 | 20 | 51 | 1 | 11 |
| 19 | 3 | 9 | 52 | 1 | 09 |
| 20 | 3 |  | 63 | 1 | 08 |
| 21 | 2 | 51 | 54 | 1 | 07 |
| 22 | 2 | 43 | 55 | 1 | 06 |
| 23 | 2 | 36 | 58 | 1 | 05 |
| 24 | 2 | 30 | 57 | 1 | 03 |
| 25 | 2 | 24 | 58 | 1 | 02 |
| 28 | 2 | 18 | 59 | 1 | 01 |
| 27 28 | 2 | 13 | 60 |  |  |
| 28 29 | 2 | 8 4 | 61 62 | 0 | 69 58 |
| 29 30 | $\stackrel{2}{2}$ | 4 | 62 63 | 0 | 57 |
| 31 | 1 | 56 | 64 | 0 | 56 |
| 32 | 1 | 62 | 65 | 0 | $\begin{array}{r}56 \\ \hline 5\end{array}$ |
| 33 | 1 | 49 | 68 | 0 | ${ }^{65}$ |
| 34 | 1 | 46 | 67 | 0 | ${ }_{5}^{64}$ |
| 35 | 1 | 43 | 68 | 0 | 62 |
| 36 37 | 1 | 40 37 | 69 70 | 0 | 61 |
| 38 | 1 | ${ }_{36}$ | 71 | 0 | 51 |
| 39 | 1 | 32 | 72 | 0 | 50 |
| 40 | 1 | 30 | 73 | 0 | 49 49 |
| 41 | 1 | 28 | 74 75 | 0 | 49 48 |
| 48 43 | 1 | 26 24 | 75 | 0 | 48 |

TONNAGE RATINGS

| Locomotives |  | Diesel |  |  | Steam |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | To | 4500 3000 <br> H.P. H.P. <br> Rating <br> Tating <br> Tons Tons$\|$ |  | Adjustment Tons | 64\% Booster |  |  | 64\% | 57\% |  | 32\% |  |  |
| From |  |  |  | Rating Tons | No. Cars | Rating Tons | No. Cars | Rating Tons | No. Cars | Rating Tons | No. Cars |  |
| Staley | .Ray | 3780 | 2520 |  | 5 | 2700 | 67 | 2250 | 56 | 2050 | 51 | 1180 | 30 |  |
| Ray.. | . Staley | 5230 | 3480 | 7 | 3165 | 80 | 2625 | 66 | 2415 | 60 | 1360 | 24 |  |
| Ray. | .Ney. | 4780 | 3190 | 5 | 2500 | 62 | 2110 | 53 | 1890 | 47 | 1080 | 27 |  |
| Ray. | .Pilot Point | 5090 | 3390 | 7 | 3000 | 75 | 2500 | 63 | 2225 | 56 | 1255 | 31 | Excess |
| Ney. | .Ray. | 3820 | 2550 | 5 | 2050 | 51 | 1850 | 46 | 1650 | 41 | 925 | 23 |  |
| Whitesboro | . Ray. | 5540 | 3690 | 7 | 3100 | 78 | 2650 | 66 | 2350 | 59 | 1320 | 33 | Excess |
| Whitesboro. | . Wichita Falls. | . . . | .... | 5 | 2500 | 63 | 2050 | 51 | 1840 | 46 | 1080 | 27 |  |
| Ringgold. | . Wichita Falls. |  | .... | 6 | 2700 | 68 | 2300 | 58 | 2050 | 51 | 1215 | 30 | Excess |
| Wichita Falls. | Whitesboro. | $\ldots$ | .... | 7 | 3100 | 78 | 2650 | 66 | 2350 | 59 | 1320 | 33 |  |
| Ray. . | . Dallas. | . . . | .... | 6 | 2850 | 71 | 2380 | 60 | 2120 | 53 | 1190 | 30 |  |
| Whitewright. | Rockwall. | . . . | $\ldots$ | 12 | 4400 | 110 | 3675 | 92 | 3270 | 82 | 1880 | 47 | Excess |
| Dallas. | Royse City |  | $\ldots$ | 5 | 2300 | 58 | 1925 | 48 | 1715 | 43 | 1070 | 27 |  |
| Royse City | Bona. . . . . | ... | .... | 10 | 3780 | 95 | 3150 | 97 | 2800 | 70 | 1560 | 39 |  |
| Bona. . . . | Ray. |  | .... | 5 | 1950 | 49 | 1680 | 42 | 1300 | 35 | 860 | 22 |  |
| Dallas. | Winslow | $\ldots$ | $\cdots$ | 5 | 2575 | 64 | 2200 | 55 | 1950 | 49 | 1100 | 28 |  |
| Winslow | Dallas |  |  | 5 | 2250 | 56 | 1900 | 48 | 1700 | 43 | 1070 | 27 |  |
| Ney. | Bellmead. | 4650 | 3090 | 6 | 3100 | 80 | 2550 | 63 | 2050 | 51 | 1150 | 29 |  |
| Grandview. | Bellmead. | 5690 | 3790 | 9 | 4500 | 113 | 3900 | 98 | 3500 | 88 | 1960 | 49 | Excess |
| Bellmead. | . Ney. | 5160 | 3500 | 6 | 3050 | 76 | 2600 | 65 | 2300 | 58 | 1290 | 32 |  |
| Dallas. | Denton |  |  | 5 |  |  |  |  |  |  | 1050 | 26 |  |
| Denton | Dallas. |  |  | 5 |  |  |  |  |  |  | 1030 | 30 |  |
| Lewisville | Dallas. |  | $\ldots$ | 5 |  |  |  |  |  |  | 1550 | 39 | Excess |
| Ray. | Sherman |  | . . . | 5 |  |  |  |  |  |  | 935 | 23 |  |
| Sherman | Ray. |  |  | 5 |  |  |  |  |  |  | 935 | 23 |  |
| Hunt. | Mineola |  |  | 5 |  |  |  |  |  |  | 1100 | 28 |  |
| Mineola | .Hunt | .... | .... | 5 | ....... | .... | ....... | . . . | ....... | ....... | 1150 | 29 |  |

Rating for diesel locomotives of 1000 series is 1510 tons Denton to Lewisville, 2050 tons Lewisville to Dallas, and 1450 tons Dallas to Denton.

Ratings for steam engines are for trains containing number of cars listed. For each additional car deduct from rating, or for each car less, add to rating, the amount shown in adjustment columns, to give correct rating for trains of varying length.

# RULES GOVERNING OPERATION OF DIESEL POWER AND OSCILLATING SIGNAL LIGHT 

Headlight on Diesel engines in road service must be burning dimly during daylight hours, except will be extinguished when train turns out to meet another and has stopped clear of main track.

Unless authorized, Diesel-electric locomotives shall not be operated either by towing or using traction motors for power, through water having depth over top of rail greater than shown below:

## Type of Diesel Locomotive <br> Depth of Water

| Passenger | $\left(36^{\prime \prime}\right.$ wheels $)$ | 3 inches |
| :--- | :--- | :--- |
| Freight | $\left(40^{\prime \prime}\right.$ wheels) | 5 inches |
| Switch | $\left(40^{\prime \prime}\right.$ wheels $)$ | 5 inches |
| Rail Cars (M-11 and M-12) $\left(36^{\prime \prime}\right.$ wh) | 3 inches |  |

Maximum speed in all cases shall not exceed three miles per hour.

## MARS OSCILLATING HEADLIGHT

Certain Diesel engines are equipped with both a straight beam headlight and Mars Oscillating signal light. The straight beam headlight will be displayed in conformity with Rule 17 and 17(a) of Rules and Instructions of the Transportation Department. Mars Oscillating signal light is arranged to display either an oscillating white or red light. Except when display of oscillating red light is required by these special instructions, oscillating white light will be displayed between hours of sunset and sunrise and during daylight hours when weather conditions would impair vision and obscure the observance of an approaching train.

When a train becomes disabled or makes a sudden stop due to unusual occurrence or when an adjacent track is obstructed, or there is possibility of adjacent track being obstructed, if oscillating red light is not displayed automatically, enginemen must immediately display it by manual operation.

When protection of front of train is required, enginemen will immediately display oscillating red light.
When occupying main track meeting an opposing train, oscillating red light will be displayed. This operation automatically cuts out the regular headlight. Oscillating red light may be extinguished after switch has been set for opposing train to enter siding, this operation automatically cutting in the
regular headlight unless it has been cut out by its regular control switch.

Oscillating signal light will be extinguished:
When train turns out to meet another and has stopped clear of main track or is standing to meet a train at end of double track or junction; when standing or moving backwards in yards where yard engines are employed.

## MARS OSCILLATING EMERGENCY REAR END LIGHT

will be displayed automatically when control switch is on the automatic position, either by an emergency application of the air brakes or by a reduction in the train speed to approximately 20 MPH , depending on which type of control is used.

Master control switch, located on forward platform of car, has three positions marked "on manual", "off", and "on automatic". "Normal position of the switch when car is on rear of train is "on automatic". Should automatic feature fail to function, a trainman will display the light manually by placing switch in "on manual" position. Switch will be turned to "off" position when train is clear of main track or in yards where light would interfere with switching operations. Red pilot light at master control switch, when lighted, indicates oscillating red light is burning.

Business cars $400,401,402$ and 403 will be equipped with two additional pilot lights-one green and one red-located outside of the kitchen end platform door. The red light when lighted will indicate oscillating red light is burning, and the green light when lighted will indicate controls are set for automatic operation.

Enginemen observing the emergency red light displayed either on head or rear end of train must stop immediately and must not pass red light until it has been ascertained that track is safe and clear for movement of the train.
This rule in effect at all hours.
The use of the emergency red headlight and rear end light does not in any way relieve enginemen and trainmen from conplying with Rules 99 and 442.

Enginemen and trainmen must familiarize themselves with the operation of these lights and are responsible for their operation.

## 20

## EMPLOYES HOSPITAL ASSOCIATION:

Dr. R. S. Kieffer, Chief Surgeon, 1831 Railway Exchange Building, St. Louis 1, Missouri.

## STATION <br> NAME



Arts Building
Jack F. Burnett, Asst. Division Surgeon, Medical Arts Building
Elbert Dunlap, Consulting Surgeon, Medical Arts Building
James H. Herndon, Internist, Medical Arts
Building
Reworth Williams, Urologist, Medical Arts
Building
W-1.ns, Urologist, Medical Arts
Ken Mooney, Urologist, Medical Arts
Building
John R. Swanson, Oral Surgeon, Medical Arts Building
A. L. Nygard, Consulting Oral Surgeon,

Medical Arts Building
A. J. Schwenkenberg, Neuropsychiatrist, Medical Arts Building
Claude D. Winborn, Otolaryngologist, Medical Arts Building
J. R. Maxfield, Jr., Radiologist, Medical Arts Building
Jack G. S. Maxfield, Radiologist, Medical
Arts Building
Milford O. Rouse, Gastroenterologist, Medical Arts Building
C. O. Patterson, Gastroenterologist, Medical Arts Building
Eugene Legg, Orthopedic Surgeon, Medical Arts Building
Sim Driver, Orthopedic Surgeon, Medical Arts Building
Arthur G. Schoch, Consulting Syphilologist, Medical Arts Building
R. B. Giles, Consulting Cardiologist, Medical

Arts Building
F. H. Newton, Consulting Ophthalmologist, Medical Arts Building
Perry C. Talkington, Consulting Neuropsychiatrist, Medical Arts Building
J. B. Howell, Dermatologist, Medical Arts
 *W. T. Burke, Oral Surgeon, 32051/2 Thomas Avenue
W. D. Blassingame, Division Surgeon, M-K-T Hospital
J. K. Jamison, Assistant Division Surgeon.
J. E. Meador, Oral Surgeon.
F. F. Fowler, Division Oculist

Denton W. C. Kimbrough

Forreston H. L. Stewart

| STATION | NAME |
| :---: | :---: |
| Fort Worth______Ross Trigg, First National Bank Building T. C. Terrell, Consult. Pathologist, Medical |  |
| Arts Building |  |
|  | Webb Walker, Oculist, Medical Arts Building |
| Wm. Webb, Oculist, Medical Arts Building D. C. McRimmon, Oral Surgeon, Medical |  |
| Arts Building |  |
|  | J. R. Cochran, Medical Arts Building |
| Tilden L. Childs Jr., Medical Arts Blde $\qquad$ |  |
| Jack Furman, 660 5th Avenue. |  |
|  |  |
|  | C. Burke Brewster, Oculist, Medical Arts |
| North Fort Worth_J. W. Shoemaker, 119 E. Exchange ${ }_{\text {Gainesville__ }}$ |  |
|  |  |
| Grandview Greenville A. F. Garner -- |  |
|  |  |
| Hospital <br> W. C. Morrow |  |
|  |  |
| Henrietta | T. C. Strickland, Oculist |
| Hillsboro____T. R. Barnett |  |
| Italy__ A. O. Dykes |  |
| tasca___C_ C. Campbell |  |
| eonard____Kenneth O. Crum |  |
| Milford | J. E. Killian |
| Muenster___Thos. S. Myrick |  |
| Nocona $\quad$ W. W. Davis - $\quad$ R. E. Tyler $-\square$ |  |
|  |  |
| Rockwall__J. F. Corry |  |
| Rowlett | W. A. Maupin |
| Royse City__T. N. Roach |  |
| Sherman__C. D. Strother |  |
|  | D. C. Enloe |
| Waco $\qquad$ Wm. G. Trice, Division Surgeon, Amicable Building $\qquad$ |  |
|  |  |
| Paul C. Murphey, Division Surgeon, 1422 Austin Avenue |  |
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| 1422 Austin Avenue <br> 1422 Austin Avenue $\qquad$ $\qquad$ |  |
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|  | David F. Sallee, Oral Surgeon, Professional Building $\qquad$ |
|  | Ralph L. Coffelt, Cardiologist, 405 Amicable Building $\qquad$ ----- |
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| Waxahàchie | Second St. <br> S. H. Watson |
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|  | M. E. Hastings |
| West | T. G. Estes, Oculist |
| Whitesboro - W. H. Gidney -- |  |
| Whitewright_G. W. Greer |  |
| Wichita Falls__ Rass R. May |  |
|  |  |  |
|  | Building $\qquad$ <br> Robert L. Hargrave, Div. Surgeon, Hamilton |
|  | Robert L. Hargrave, Div. Surgeon, Hamilton Building $\qquad$ |
|  | L. B. Holland, Hamilton Building <br> J. A. Johnson, Oculist, Hamilton Building <br> L. F. Stripling, Oculist, Hamilton Building <br> W. T. Wells, Oral Surgeon, Waggoner |
|  |  |
|  |  |
|  | Building |
|  | O. T. Kimbrough, Urologist, Hamilton |
|  | yes only. |  |
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