## DIVISION OFFICERS

| W. C. Foster | Saperintendent | Big Spring, Tex. |
| :---: | :---: | :---: |
| J. G. Tucker | Asst. Saperintendent | Big Spring, Tex. |
| A. C. LaCroir | Asst. Superintendent | Big Spring, Tex. |
| J. H. Webb | Master Mechavic | Big Spring, Tex. |
| H. L. McDermott | Asst. Master Mechanic | Big Spring, Tex. |
| J. A. Wright | Trainmaster | Big Spring, Tex. |
| R. L. Riggw | Terminal Trainmaster | Fort Worth and Lancaster Yards |
| R. In Myers | Terminal Trainmastar | [ Paso, Tex. |
| R. T. Stanley | Road Foreman of Fingines | Big Apring, Ter. |
| G. W. Stone | Road Foreman of Engines | Big Spring, Tex. |
| J. W. MeCoy | Chief Dispatcher | Big Spring, Tex. |
| C. A. Boyd | Asst. Chief Dispr. | Big Spring, Tex. |
| N. W. Derryberry | Aest. Chief Dispr. | Big Spring, Tex. |
| C. Percy, Jr. | Asst. Chief Dispr. | Big Spring, Tex. |
| R. V. Tims | Asst. Chief Dispr. | Big Spring, Tex. |
| M. C. Boyd | Dispatcher | Big Spring, Tex. |
| K. E. Fanbion | Dispatcher | Big Spring, Tex. |
| T. P. Harrison | Dispatcher | Big Spring, Tex. |
| D. E. Hoover | Dispatcher | Big Apring, Tex. |
| J. H. Percy | Dispatcher | Big Spring, Tex. |
| T. W. Roberts | Dispatcher | Big Spring, Tex. |
| R. L. Wisdom, Jr. | Dispatcher | Big Spring, Tex. |
| M. G. Zeringue | Dispatcher | Big Spring, Tex. |



The Texas and Pacific Pailway Company

## WESTERN DIVISION

## TIME TABLE NO. 25

Effective 12:01 a.m., Sunday, December 7, 1952

## CENTRAL TIME

sUPERSkDing PREviOUS TIME TABLES

FOR THE INFORMATION AND GOVERNNENT OF EMPLOYES ONLT

The Rallway Company Reserves tha Right to Vary Therefrem an Circumatances May Require
L. C. PORTER, Vice-President-Operation,
R. C. PARKER, Assistant Vice-President-Operation, W. T. LONG, JR, General Supt. Transportation, C. F. ADAMS, Superintendent of Rules

|  | FIRST CLASS |  |  |  |  |  | Time Table No. 25 <br> EFFEGTIVE 12:01 A. M. <br> DECEMBER 7, 1952 <br> stations | Mile Poot Looation |  | FIRST CLASS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 7 | 1 |  |  |  |  |  | 6 | 2 |  |  |  |
|  |  |  | The <br> $\begin{array}{c}\text { Westerner } \\ \text { Paskuguer } \\ \text { Daily }\end{array}$ | $\begin{gathered} \text { West Teras } \\ \text { Eacere } \\ \text { Pasongrer } \\ \text { Danly } \end{gathered}$ |  |  |  |  |  | The Westerner Pasoenger Denly | West Texas Eaged Pamague Daidy |  |  |  |
|  |  |  | L11 00P1 | 19 3011 | 246 | YABD | CTO.. FORT WORTH...... | 245.8 |  | 17 30d | A 3 56P4 |  |  |  |
|  |  |  | 1110 | 940 | 251 | YARD | CTO.LANCASTER YARD.. | 251.1 |  | 715 | 340 |  |  |  |
|  |  |  | 1116 | 946 | 257 | 80 | .......PERSBMING....... | 258.9 |  | 706 | 334 |  |  |  |
|  |  |  | 1121 | 951 | 260 | 90 |  | 260.7 |  | 701 | 329 |  |  |  |
|  |  |  | 1126 | 956 | 264 | 78 | LT0..... . Axisido ${ }^{8.1}$ | 268.8 |  | 658 | 326 |  |  |  |
|  |  |  | 1132 | 1002 | 269 | 90 | ...... . . ANN ${ }^{\text {N }}$ ETTA.... | 268.8 |  | 651 | 319 |  |  |  |
|  |  |  | 1136 | 1006 | 278 | 89 |  | 273.0 |  | 646 | 316 |  |  |  |
|  |  |  | 81142 | 81012 | 277 | 108 | CTO..WEATHERFORD..... | 276.8 |  | s 640 | - 310 |  |  |  |
|  |  |  | 1148 | 1017 | 280 | 87 | $\qquad$ | 280.5 |  | 627 | 301 |  |  |  |
|  |  |  | 1152 | 1021 | 288 | N8 | ............. | 288.1 |  | 623 | 257 |  |  |  |
|  |  |  | 1156 | 1025 | 287 | 75 | . . . . . . .PREBEBLE. . . . | 288.8 |  | 618 | 252 |  |  |  |
|  |  |  | 812 01少 | 81030 | 201 | NS |  | 280.8 |  | - 610 | - 245 |  |  |  |
|  |  |  | 1207 | 1036 | 294 | 88 | ........BENNETTT........ | 294.2 | ...... | 601 | 238 |  |  |  |
|  |  |  | 1217 | 1046 | 801 | 89 | ..........BRAŻOS........... | 800.9 |  | 549 | 227 |  |  |  |
|  |  |  | 1224 | 1053 | 808 | 90 | CT0...... . SANTTO......... | 807.6 |  | 642 | 220 |  |  |  |
|  |  |  | 1230 | 1059 | 818 | 89 | ............. 5 U.8........... | 813.4. |  | 536 | 214 |  |  |  |
|  |  |  | 1236 | 1105 | 819 | 82 |  | 818.5. |  | 530 | 208 |  |  |  |
|  |  |  | 1241 | 1109 | 822 | 92 | .......... MNNGOUS......... | 821.3 |  | 627 | 205 |  |  |  |
|  |  |  | 1246 | s11 14 | 828 | 118 | LTO . . . .strawn ${ }^{\text {S }}$. . . . . . . | 826.7 |  | - 520 | : 168 |  |  |  |
|  |  |  | 1257 | 1125 | 884 | 82 | $\qquad$ | 888.6 |  | 507 | 147 |  |  |  |
|  |  |  | 105 | 1133 | 888 | 100 | . . . . . . Tin'inis . . . . . . . . | 888.5 |  | 469 | 140 |  |  |  |
|  |  |  | s 110 | 11138 | 841 |  | CTO. . . . RANGER . . . . . . . | 841.0 |  | -455 | - 134 |  |  |  |
|  |  |  | 119 | 1147 | 847 | 80 | ........ OLDEN. . . . . . . | 848.9 |  | 439 | 124 |  |  |  |
|  |  |  | - 124 | $\text { \| } 81152$ | 851 | 125 | LTO....EASTLAAND | 851.1 |  | -433 | ¢ 1118 |  |  |  |
|  |  |  | 130 |  | 865 | 89 |  |  |  |  | - 118 |  |  |  |
|  |  |  |  | 81208 | 861 | 탕ํ | 0....... Vrsco $^{5.6}$............ |  |  |  | 112 |  |  |  |
|  |  |  |  |  |  |  | , . . . . 010 |  |  |  | 105 | ................... |  |  |
|  |  |  | 150 | 1218 | 368 | 89 | ….... DOTHAN. . . . . . . | 867.7 | ...... | 402 | 1252 |  |  |  |
|  |  |  | 157 | 1225 | 874 | 89 | LTO..... PDTMNAM. ........ | 878.5 |  | 355 | 1246 |  |  |  |
|  |  |  | 206 | $1237 \quad 2$ | 381 | 90 | ....JAYELL.......... | 881.6 |  | 347 | 12371 |  |  |  |
|  |  | $\ldots$ | A 215 색 | A12 45pm | 886 | YARD | CT0...... BAIRD.......... | 885.8 | DWY | 13 40 1 새 | L12 30pa |  | .......... |  |
|  |  |  | $7$ | $\int_{\text {Dally }}$ |  |  | 140 |  |  | $\begin{array}{r} 6 \\ \text { Dally } \end{array}$ | $2$ |  |  |  |
|  |  |  | 8.15 | 8.15 |  |  | Time Over Sub-Division |  |  | 8.50 | 8.25 |  |  |  |

## Eastward trains are superior to trains of the same class in opposite direction.

[^0]Fit. Worth train order office for trains originating at that station only.
Thme at Lancaster Yard applles at west end two maln tracks M.P. 251.1.
Lancaster Yard is traln order office for Elastward trains originating that polnt only, but is train order office for all Westward trains. Traln order slgmad of color light type for Westward trains located on north end of footbridge opposite Hump Yard Offico-MP 949.7 Normal Position STOP. Eniginemen must seo this signal change from stop to prooeed indication or secure clearanoe othersise Transportation rules apply. Anmunclators locatod wr 248.9 and $31 P$ RA9.5 Weatward tracks to indicato approach of tralin. If no orders for traln, operator will clear traln order sigmal when second indication is received.

Normal position spring switch east end of Baind for Ballegvilie track and must be lined for Balleyvillo traok when not in actual use.

Frelght erews aftor stoppling traing in Baird Yard on deadgnated tracks will net hand brakes on both head and rear end of their trains as necessary to insurie tralng beling secure. Cars or cuts of cars left atanding mant be properis secured by hand brakeas.

STANDARD CLOCKS<br>Fort Worth<br>Lancaster Yard<br>Weatherford<br>Baird

|  | Westward-- BiRR $^{\text {S }}$ SUB-DIVISION--Eastward |  |  |  |  |  |  |  |  |  |  |  |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIRSt class |  |  |  |  |  | Time Table No. 25 <br> EFFECTIUE $12: 01$ <br> december 1 a 1952 <br> stations$\|$ |  |  | first class |  |  |  |  |
|  |  |  | 1 | 7 |  |  |  |  |  | 6 | 2 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | $\underset{\substack{\text { L12 5004 } \\ 1102}}{ }$ | 2 2 2544 |  |  | Cro...... BAIRD | ${ }^{386}$ | DWz | 3 3014 | $\frac{120207}{12}$ |  |  |  |
|  |  |  | 1 1 102 108 | 238 242 242 |  | 103 | 4 mo | ${ }^{399.6 .2}$ |  | $\begin{array}{r} 315 \\ 311 \end{array}$ | 1208 12028 |  |  |  |
|  |  |  | 111 | 247 | 401 | 103 |  | 40.4 |  | 305 | 1157 |  |  |  |
|  |  |  | 114 | 254 320 | ${ }_{407}^{408}$ | 107 NS |  | 404.9 | Do | 254, | , 1153 |  |  |  |
|  |  |  | 128 | 325 | 409 | 107 |  | 400.6 |  | 234 | 1139 |  |  |  |
|  |  |  | 133 | 330 | 414 | 117 | ..........t. $\mathrm{T}_{\text {b }{ }^{\text {b }} \text {. }}$ | 415.0 |  | 229 | 1134 |  |  |  |
|  |  |  | 143 | 338 |  | 117 |  | 429.2 |  | 221 | ${ }^{811} 24$ |  |  |  |
|  |  |  | 151 | 344 352 | ${ }_{437}^{428}$ | $1 \begin{aligned} & 104 \\ & 110\end{aligned}$ | ${ }^{\text {rano.......ravir }}$ | ${ }_{4}^{489.7}$ |  | 2 215 | 1116 1108 1108 |  |  |  |
|  |  |  | 205 | 352 357 | 442 | 108 | .......staiterien | 48.1 |  | 202 | 1103 |  |  |  |
|  |  |  | \% 219 | 425 |  | 128 |  | 447.8 | Dox | 155 | 810 56 |  |  |  |
|  |  |  | ${ }^{2} 28$ | 433 |  | ${ }^{85}$ | ${ }^{\text {ran }}$ | 688.2 |  | 135 | 1045 |  |  |  |
|  |  |  | $\begin{array}{r}+231 \\ 238 \\ \hline 28\end{array}$ | 437 443 | 488 <br> 468 <br> 10 | ${ }_{89}^{99}$ |  | 486.4. |  | 1131 125 | 1041 |  |  |  |
|  |  |  | t 242 | 447 | 487 | 87 |  | 488.1 |  | t 121 | 1031 |  |  |  |
|  |  |  | 249 | 454 | ${ }^{478}$ | ${ }^{89} 8$ | ........ Roidr........ | 478.5 |  | 115 | 1025 | $\cdots$ |  |  |
|  |  |  | 258 <br> 301 <br> 201 | 505 510 | $\begin{aligned} & 478 \\ & 479 \end{aligned}$ | $\begin{gathered} \text { N8 } \\ 88 \end{gathered}$ | Cro.......Doing .... | ${ }_{\text {478.5 } 5 .}$ |  | -110 | - $\begin{array}{r}\text { ato } 20 \\ 1015\end{array}$ |  |  |  |
|  |  |  | 308 | 517 | 485 | 87 | ........wsestrioob | 48.0 |  | 1259 | 1009 |  |  |  |
|  |  |  | 315 323 | 534 |  | ${ }^{85}$ | -.......idaty | 99.4 |  |  | 1003 |  |  |  |
|  |  |  | ! 328 | - 533 | ${ }_{608}$ | ${ }_{91}$ |  | 608.1 |  | 1245 1241 | 955 <br> 851 |  |  |  |
|  |  |  | 334 | 543 | 508 | 92 | ........ 2 bitim. | 60.6 |  | 1238 | 948 |  |  |  |
|  |  |  |  |  |  |  | To... Big sprimc...... |  |  |  |  |  |  |  |
|  |  |  | 1 | 7 |  |  | er. 6 |  |  | 6 | 2 |  |  |  |
|  |  |  | 2.55 | ${ }^{3} .30$ |  |  | Tlme Ofore sub-Dintulon |  |  | 3.00 | $\frac{2.40}{}$ |  |  |  |

## Eastward trains are superior to trains of the same class in opposite direction,

Rule 99 -J in effect.
Form "Y" Train Order Authorized.
Time of second and inferior class trains and extra trains applies at Big Spring Station.
First class trains will ran at RESTRICTED SPEED between Yard Limit Boards at Roscoe.
Normal position spring switch east end Baird for Baileyville track and must be lined for Baileyville track when not in actual use
Freight crews after stopping trains in Baird Yard on designated tracks will set hand brakes on both head end and rear end of thair trains as necessary to insure trains being secure. Cars or cuts of cars left standing must be properly secared by hand brakea

Movements of yard engines between Pyramid, MP 444.7 and east yard limit board, MP 441.0, and between Big Spring and Ziler, must be anthorized by train order.

Hand throw switch at each end siding Dome: Automatic bloek signal at fouling point each end siding Dome governing movements from siding to main track and to the next block signal. Main track switch must not be opened or maln track obstrueted while signal displays "STOP" indication except as provided by Rule 850 and flag protection to the rear. When signal displays YELLOW indication main track switch mast be opened before fouling signal.

Pall ont tracks Big Spring will not be used by trains or engines to enter yard except on special instructions. Westward freight kraing will use crossover at east end of train yard to entar Big Spring yard unless otherwise instructed.

Employes of the A. \& S., G. C. \& S. F., and R. S. \& P. Railways are subject to the rules, timetable and special instructions of the Texas and Pacific Railway while occupying its tracks.

Baird - Sweetwater - Big Spring


## Eastward trains are superior to trains of the same class in opposite direction.

Rule 99-J in effect.
Form "Y" train erder authorized.
Time of second and inferior class trains and extra trains applies at Big Spring and Toyah Stations.
Pull out tracks Big Spring will not be used by inbound trains or engines to enter yard except on special instructions.
Eastward freight trains will use crossover track at west end of train yard to enter Big Spring yard unless otherwise instructed.
West Siding Monahans extends from crossover west of Depot to west end of track M.P. 611.
Employes of the P.\&S.F., P.V.S. and T-N.M. Railways are sabject to the rules, timetable and special instructions of the Texas and Pacific Railway while occupying its tracks.
gTANDARD CLOCKS
Big Spring Monahans Toyah


## SPECIAL INSTRUGTIONS

## ALL SUBDIVISIONS

## ABBREVLATIONS

The following letters placed before the figures of a schedule indicate:

8-Regular stop
f-Flag stop to receive or discharge traffic
The following letters placed to left in station column of timetable indicate:

CTO-Continuous day and night train order office
LTO-Train order office of limited hours
The following letters placed in column provided in time-table indicate:


Road Foreman of Engines has the authority of Trainmaster.
Where flag stops are shown train will stop for revenue passengers only.

Antomatic air brakes must be coupled and working on pile drivers, derricks or other such machines and locomotives while being handled in trains or by yard engine, and must not be switched with when it can be avoided. When necessary to handle such machines or locomotives, while switching, kick or drop must not be made, and they must otherwise be handled carefully to avoid damage.

Train and yard men must not switch with locomotives without first ascertaining that air brakes are released and reverse lever in proper position.

Outfit and wooden underframe cars, loaded or empty, must be handled on rear of all trains.

Water and fuel oil cranes equipped with switch locks must be kept locked when not in use.

YARD LMIT STATIONS


TRAIN ORDER OFFICES
Continuous day and night train order offices, designated CTO on the time-table, are open seven days per week.

Train order offices of limited hours, designated LTO on the time-table, are open from 800 am to 500 pm Monday to Friday, inclusive, except:

| Millsap__ 830 AM to 530 PM, Daily except |  |
| :---: | :---: |
| Saturd | and Sunday. |
| Eastland _ 800 AM to 500 PM , Daily except |  |
| Satur |  |
| Putman___ 900 AM to 500 PM, Daily except |  |
| Satur | and Sunday. |
| Roscoe___ 800 am to 500 pm Daily |  |
| Pecos___ 600 am to 10:00 pm Daily |  |
| GENERAL ORDER STATIONS |  |
| Fort Worth Passenger Station | Colorado City |
| Lancaster Yard-Hump Office | Big Spring |
| Lancaster Yard-Roundhouse | Odesse |
| Weatherford | Monahans |
| Baird | Toyah |
| Abilene | El Paso Yard Offico |
| Sweetwater | [1 Paso Union Station |

## OPERATING RULES

Rule 3. Amended to read: Standard clocks must bear sign "Standard Clock" and their locations will be shown in special instructions.

Where standard clocks are available, watches of train dispatchers, conductors, engineers, hostlers and engine foremen must be compared with a standard clock before commencing each day's work or trip. If a register station for a train, conductors and engineers of trains must register on train register the time watches are compared.

Conductors, engineers, hostlers, engine foremen and train-order operators, whose duties preclude access to a standard clock, must obtain time from train dispatcher, or compare and regulate their watches daily with those of conductors and engineers who have standard time and have registered as provided.

When practicable, conductors or engine foremen, and engineers will also compare time with each other and with trainmen, or yardmen, and firemen before commencing each day's work or trip.

Rule 6. Amended to read: General orders will be numbered consecutively beginning with January 1st of each year; will be issued and cancelled by the Superintendent or other designated officer, and will expire with the calendar year. They supersede any rule or special instructions with which they conflict.

Train, engine and yard employes, train dispatchers, and other employes whose duties require, must familiarize themselves with general orders and other notices before commencement of each trip or day's work. If a register station for a train, conductors and engineers of trains must record information on train register indicating that they have read and understand general orders. Location of general orders will be designated by special instructions.

Special instructions in timetable, or when issued in pamphlet form, supersede any rule with which they conflict.

Rule 10 (g). Supplement to: Yellow and green reflector signals as provided by Temporary Speed Restriction Chart, page 130, Uniform Code of Operating Rules, may be used both by day and by night in lieu of signs by day and signs and lights by night.

Rule 12 (J). Supplement to: Five (5) minute yellow fusees may be used for giving hand signals as prescribed by this rule, except yellow fusees must not be used by trainmen or yardmen for giving hand signals within interlocking limits.

Rule 20 ( $\varepsilon$ ). Extra trains handled by diesel engines will display two white lights only, by day and by night, in the places provided for that purpose on the front of the engine. The display of two white flags in addition is not required.

Rule 103. Supplement to: Cars must not be left standing too near street or highway crossings. When practicable, cars must be left at least seventy five (75) feet away from crossings.

When a train or cut of cars is parted to clear a public crossing at grade; in addition to a trainman, when practicable, protecting the crossing against trains or engines approaching on adjacent tracks, the crossing must be cleared not less than 75 feet on each
side. side.

Rule 103 (a). Paragraph (9), Amended to read: Before switching occupied passenger equipment or occupied outfit cars, see that brake pipe connections are made, angle cocks opened between the cars and brake system charged.

Rule 104 (c). Exception to: Any member of train or engine crew may examine a remote control switch, see that switch is properly lined and that switch points fit properly; such member of crew must remain at switch until leading wheels pass over switch.
(Continued on Page 7)

# SPECLAL INSTRUCTIONS <br> ALL SUB-DIVISIONS 

## OPERATING RULES-continued

Rule 206. 5th paragraph amended to read: Except when being used on a work train extra, the number of operating control unit of a diesel engine must be displayed and this number will be the identifying number of the engine and will be the engine number used in train orders; numbers on other units may be displayed but such numbers will not be used in train orders.

When a diesel engine with more than one control compartment unit is used on a work train extra, the numbers of all control compartment units may be displayed but the number of only one of the control compartment units will be used in train orders relating to such work train extra. When a diesel engine consisting of more than one unit is used on a work train extra, white train signals (two white lights only) as provided by Rule 20 (a) and special instructions must be displayed on all units equipped to display such signals.

Rule 508 (1). Exception to: A fireman who for any reason is permanently restricted to service as a fireman must not operate an engine except while working in hostler service. Engineers must not permit a permanently restricted fireman to operate an engine in their charge.

The following Uniform Code of Operating Rule form of "S-E" Train Order is authorized:
"No 2 Eng 900 wait at C until 830 am
for Extra 600 West
No. 2 take siding C for Extra 600 West"

## Special Rules governing:

When a superior train is directed by train order form S-E (wait order) to take siding for another train, such instructions, unless annulled by a subsequent train order, are in effect after the time stated in the order has expired and the superior train must approach the designated point at RESTRICTED SPEED prepared to stop expecting to find the inferior train on the main track between the siding switches without flag protection and must take the siding if the inferior train is at the designated point.

If the superior train arrives at the designated point after the time stated in the order has expired and the expected train has not arrived, and the main track can be seen to be clear to the other end of the siding, the superior train may proceed without entering and using the siding.

This form of train order must not be combined with any other form of order and contain only the one waiting point.

## RADIO RULES

The use of radio communication in any manner by any employe to supersede the requirement of complying with any rule of the Uniform Code of Operating Rules, Supplements Thereto, or Special Instructions Supplementing Uniform Code of Operating Rules, is prohibited.

The use of radio communications to transmit train orders, or any part of contents of train orders, is prohibited except as follows:

1. Train dispatcher may transmit a train order by use of radio communication direct to an operator, or direct to a conductor or engineer as provided in Rule 206 (b).
2. Radio communication may be used by an operator to relay a train order as provided in Rule 206 (c) to another operator, or to relay direct to a conductor or engineer a train order addressed to their train at a station not a train order office or at which the office is closed.

## SPECLAL SAFETY RULES

The Company requires that every precaution be taken to prevent injuries to employes or others

Special attention is called to Uniform Code of Operating Rule No. 510, which is amended to read as follows: Employes must provide themselves with a copy, be conversant with and comply with Safety Rules issued in separate book or other form .

## Employes Must Not:

Go between moving cars or engines to uncouple, open, close or adjust knuckles or couplers, or to make adjustments of, or to operate other appliances. (If lever is inoperative and it is necessary to adjust knuckles by other means, proper understanding must be had and full protection afforded before doing so.)

Step in front of moving cars or engines to adjust knuckles.
Go between cars for any purpose without protection or knowing that cars are not coming in from either end of track.

Use feet to change the alignment of drawbars.
Remove any of the appliances of an engine or cars for convenience in switching which would endanger the safety of themselves or others, or follow other dangerous practices.

Ride upon coupler, end sills, end sill handholds or pilot beams of locomotives.

Step upon or alight from fcotboard on forward end in direction of movement of an engine in motion.

Ride on footboard on forward end in direction engine is moving.

Ride on engine pilots.
Ride on buffer plates, drawbars, brake beams, brake wheels, end ladders and on end of car containing load that may shift.

Stand near the end of freight cars, except when operating hand brakes or backup hose.

Sit on footboard or pilot of engine when engine is standing still.

In addition to Rule 510, the following is prohibited:
(1) Giving signal to move an engine or cars and then crossing track in front of movement.
(2) (a) Giving signal to move an engine or cars without first placing switch in proper position.
(b) Throwing or attempting to throw switch too short a distance abead of an approaching train or engine.
(c) Engineman drifting down too close to switches that are to be thrown.
(3) Permitting any car with a defective or missing hand hold to be moved or set out without first notifying all employes on the train and making wire report to the Superintendent.
(4) Hanging dope pails on hand holds, door guides, or side or end ladders of cars.
(5) Throwing any object from a train or engine without first ascertaining whether any person is nearby who might be struck and injured.

## SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

## MAXIMUM SPEEDS



TURN-OUTS
Elind
$\qquad$
zalles par hour

Loeation of No. 16 Turn-onts


RAIIROAD CROBSINGE
Location
Intorneoting Ratirosed
Oreo $\qquad$ M. II T. RJ (Intericaked)

Rangor W. F. \& A. R. A. (Interiociked)

LOCATIONS DESIGNATED BY MILE POST NUMBERS AND PROTECTED BY PERMANENT SLOW SIGNALS.
Note: The designation "Mile Post-Poles" refer to Mile Post location and number of poles beyond in the direction of next higher Mile Post.

| Miles per Hour |  | Restriction Begins <br> Psgr. <br> Trains |  |
| :---: | :---: | :---: | :---: |

Fort Worth Sab-Division.

| 65 | 45 | 251 | 30 | 252 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65 |  | 252 | 3 | 252 | 23 |
| 45 | 45 | 258 | 0 | 259 | 3 |
| 65 |  | 259 | 3 | 259 | 30 |
| 50 | 50 | 260 | 30 | 262 | 4 |
| 50 | 50 | 264 | 14 | 264 | 24 |
| 50 | 50 | 266 | 16 | 266 | 29 |
| 65 |  | 271 | 10 | 271 | 16 |
| 65 |  | 273 | 21 | 274 | 27 |
| 50 | 50 | 277 | 28 | 278 | 10 |
| 65 |  | 278 | 10 | 279 | 17 |
| 55 | 55 | 279 | 17 | 280 | 19 |
| 65 50 |  | 280 | 19 | 281 | 26 |
| 50 | 50 | 281 | 26 | 281 | 35 |
| ${ }_{65}^{65}$ |  | 281 | 35 | 282 | 19 |
| 65 |  | 283 | 23 | 284 | 34 |
| 60 55 |  | 284 | 34 | 285 | 11 |
| 55 60 | 55 | 285 | 11 | 286 | 4 |
| 60 70 |  | 289 | 18 | 289 | 24 |
| 70 30 |  | 292 | 16 | 292 | 27 |
| 30 40 | 30 40 | 294 295 | 21 | 295 | 22 |
| 65 | 40 | 295 | 22 | 295 | 29 |
| 55 | 55 | 298 | 29 | 296 | 22 |
| 60 | 5 | 298 | 16 | 298 | 24 |
| 65 |  | 311 | 24 25 | 299 | 16 |
| 60 |  | 316 | 25 1 | 312 316 | 24 |
| 60 |  | 318 | 31 | 316 | 14 |
| 60 |  | 322 | 31 | 320 | 11 |
| 60 |  | 328 | 21 | 322 329 | 32 |
| 55 | 55 | 329 | 15 13 | 329 | 13 |
| 35 | 35 | 329 | 13 33 | 329 331 | 33 |
| 45 | 45 | 331 | $\begin{array}{r}13 \\ 29 \\ \hline\end{array}$ | 331 334 | 29 |
| 35 | 35 |  | 14 | 334 337 | 14 |
| 45 | 45 | 343 | 14 6 | 337 344 | 4 15 |
| 40 | 40 | 344 | 6 15 | 344 345 | 15 20 |
| 65 65 |  | 345 | 20 | 346 | 0 |
| 65 65 |  | 354 357 | 14 | 354 | 26 |
| 65 65 |  | 357 359 | 14 | 357 | 23 |
| 65 40 |  | 359 360 | 16 | 360 | 16 |
| 40 55 |  | 360 360 | 16 | 360 | 24 |
| 55 45 | 55 45 | 360 362 | 24 | 361 | 6 |
| 45 | 45 | 362 363 | 21 | 363 | 28 |
| 65 65 |  | 363 368 | 28 | 366 | 3 |
| 65 65 |  | 368 370 | 31 | 369 | 4 |
| 65 55 |  | 370 372 | 22 | 372 | 6 |
| 55 45 | 55 45 | 372 378 | 6 | 372 | 16 |
| 45 | 45 | 378 383 | 3 | 378 | 30 |
| 45 | 45 | 383 | 6 | 384 | 15 |

## SPECIAL INSTRUCTIONS

## ALL SUB-DIVISIONS

\section*{LOCATIONS DESIGNATED BY MILE POST NUMBERS AND PROTECTED BY PERMANENT SLOW SIGNALS <br> (Continued) <br> 

Baird Sub-Division.

| 40 | 40 | 386 | 24 | 388 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 45 | 45 | 405 | 27 | 407 | 22 |
| 50 | 50 | 438 | 3 | 438 | 14 |
| 60 |  | 442 | 21 | 442 | 34 |
| 45 | 45 | 446 | 2 | 446 | 12 |
| 45 | 45 | 448 | 29 | 450 | 28 |
| 60 |  | 463 | 32 | 464 | 11 |
| 40 | 40 | 476 | 16 | 477 | 10 |
| 65 |  | 480 | 15 | 480 | 21 |
| 50 | 50 | 496 | 5 | 496 | 32 |
| 65 |  | 499 | 23 | 500 | 3 |
| 70 |  | 509 | 24 | 510 | 15 |

Big Spring Sab-Division.

| 50 | 50 | 587 | 4 | 587 | 19 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Toyah Sab-Division.

| 65 |  | 682 | 27 | 683 | 3 |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 55 | 55 | 692 | 26 | 693 | 1 |
| 60 |  | 693 | 27 | 694 | 34 |
| 65 |  | 695 | 32 | 696 | 4 |
| 65 |  | 696 | 13 | 696 | 24 |
| 65 |  | 702 | 31 | 703 | 7 |
| 45 | 45 | 739 | 33 | 744 | 0 |

## CTTY BPEED ORDINANCES

| 日itation | $\begin{aligned} & \text { Miow } \\ & \text { Per Hoar } \end{aligned}$ | Btation | $\begin{aligned} & \text { Miles } \\ & \text { Per Hoer } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Fout Warth | 40 | Stanton |  |
| Weathorford | 10 | Fhrst Crossing east of depot | 60 |
| Panger | 80 | FHrat orosalng wast of Dopot | 50 |
| Pemtland | 80 | Maland | 40 |
| Olyde | 00 | Grant Bt Oderma Crane Bt. Odeaga | 88 88 |
| Ablleme | 48 | Barstow | 50 |
| Merhal | 16 | Main Bighvay orossing Just east of Depot Pecos | 80 |
| Ewoetwater | 12 | Ven Horn - | 58 |

[^1] applien only to Engetna

## MOVEMENT OF TRAINS AND ENGINES BETWEEN T\&P

## YARD AND T\&P-T\&NO CONNECTION, EL PASO.

1. Block-Interlocking signal indications govern the use of track between east end T\&P yard and T\&P-T\&NO connection with T\&NO main tracks, Mills Street, El Paso.

A reverse movement, or a forward movement after making a reverse movement, must not be made within these limits without proper signal indication or permission from Towerman, Tower 47.

All trains and engines within these limits run at Restricted Speed, not exceeding 15 miles per hour.
2. Railroad crossings at grade protected by interlocking signals located:
(a) Two between Myrtle and Texas Streets.
(b) One between Texas and Mills Streets.
(c) One crossing of new track with T\&NO industrial lead about 200 feet west of switch diverging from T\&NO yard.
All signals controlled by Towerman, Tower 47.
3. All power-operated switches and signals governing movements in connection therewith controlled by Towerman, Tower 47.
4. When a train or engine finds a "Stop" indication displayed for a route to be used a member of crew must communicate with Towerman and authority to proceed may be given by telephone; before proceeding power-switches involved must be examined and known to be lined for route to be used and that points fit properly.
5. Electrically Locked hand-operated switches in service:
(a) Harsch Bros. industry track.
(b) Both ends crossover located between MaGoffin and Bassett Streets.
Electric locks controlled by Towerman, Tower 47.
Hursch Bros. industry track is also equipped with derail at clearance point, which derail is connected to signal system and derail must be in derailing position when track is not in use.

# SPECIAL INSTRUCTIONS 

## ALL SUB-DIVISIONS

## AUTOMATIC BLOCK 8YBTEM

1. Automatic Block Signal Rules effective:

Ft. Worth Sub-Division Big Spring Sub-Division
Baird Sub-Division
Toyah Sub-Division
2. Within operating limits of automatic public crossing signals, switches must not be left open nor cars left standing in circuit longer than necessary, thereby causing excessive operation of the crossing signal.

## LIMITS OF CONTROL OPERATOR

Location
Weatherford $\qquad$ Switches of sldings Aledo and Preble. Clisco..............ast end east alding and west ond west slaing Clsco.

## SPECIAL INSTRUCTIONS GOVERNING ELECTRICALLY LOCKED HAND-OPERATED SWITCHES

1. To Leave Main Track: Necessary for engine or car occupy short track section directly ahead of switch points; remove switch lock from main track switch, and when indicator lamp on top of electric lock mechanism lights, press foot pedal to release throw lever, and then the switch stand operating switch and the stand operating the derail may be operated the same as any ground-throw switch stand.
2. To Enter Main Track From a Track Equipped with an Erec trically-locked Derail: Remove switch lock from derail stand and with lock removed wait approximately three minutes for lamp in top of electric lock mechanism to light; when lighted, press foot pedal to release throw lever and throw derail off rail, then the main track switch stand may be operated the same as any other ground-throw switch stand.

When entering the main track, the derail must be thrown from rail before attempting to operate the main track switch stand.
3. To Enter Main Track From Passing Siding Not Protected by Derails: Remove switch lock from stand, and if no train is approaching, the indicator lamp in top of electric lock mechanism should light; and switch may be operated at once. If indicator lamp does not light when lock is removed, wait at least three minutes for an approaching train to pass.
4. To enter main track at a crossover equipped with electric locks, the inside switch of the crossover must be operated first, or in the same manner as an electrically locked derail.
5. Switch locks must be replaced in hasps of electrically locked switches and derails when not in use.
6. If after waiting three minutes by watch for an indicator lamp to light as provided in paragraphs 2 and 3, and lamp does not light, try foot pedal to ascertain if indicator lamp is burned out and the switch is unlocked.

## SPECIAL INSTRUCTIONS GOVERNING POWER <br> OPERATED SWITCFES <br> Fort Worth Sub-Division

Power-Operated switches at each end passing sidings at Aledo and Preble and the signals in connection therewith controlled by Operator Weatherford.

Power-Operated switches at each end of East and West Sidings Cisco and the signals in connection therewith controlled by Operator Cisco.

## Toyah Sub-Division

Power-Operated switch at T\&P main track switch east end T\&P yard Sierra Blanca, Derail located at clearance point east end T\&P yard track Sierra Blanca is connected to and is operated by this power-operated switch and signals in connection therewith controlled by Operator Sierra Blanca.

1. Should a train or engine approach a power-operated switch and find it not lined for the movement to be made, a member of crew must communicate with train dispatcher or operator.

## SPRING SWITCHEN

|  | Traok <br> North ond alding | Fraolng Point Diroction Boathward | Norraizs Pooltion Majn track |
| :---: | :---: | :---: | :---: |
| Fort Worth _-848.8 | Ernd of two main tracke Peach Streat | $4 \mathrm{BO}$ | gonthward Maln traok |
| Fort Worth memenem | Wontward track and Load from paszongor atation-Adams Streot | Hentward | Crossovar to pasmonger lead |
| Lancaster Yard memeie | Entoring eastwara maln traok | Weatward | Thoroughfarn track |
| Lancester Yard - 850.0 | From went advance yerd to wostward main triak | Eastward | Westruard Maln track |
| Lancaater Yard _. 851.1 | End of two maln treols | Flagtward | Elastrard Maln traok. |
| Porahing -u-u-umen 357.1 | Woat ond adins | Eramtward | Main track |
| Weatherford -.. 877.8 | Weat end alding | Elagtward | Main track |
| Bennett .-...n........294.8 | West end ulding | Eastward | Main track |
| Banto --_-_ 808.0 | West end siding | Featward | Main track |
| Judd _-m 313.8 | West end alding | Eastward | Main track |
| Mingus ................. 320.9 | East end slaing | Weatward | Maln track |
| Mingu [ 821.6 | Weat ond alding | Eastward | Main track |
| Strawn _ 827.3 | West end siding | Fipastard | Maln track |
| Hes | Weat ond slatigs | Eastwerd | Main track |
| iffin | East end siding | Westward | Main track |
| Ranger _ 889.9 | Flast \#nd \#iast glding | Westward | Main track |
| Ranger _mon...... 841.8 | West ond West alding | Eastward | Main track |
| Eastland -n........ 851.7 | West ond slding | Eastward | Main track |
|  | Fast end alding | Weatward | Main track |
| Lom [-385.6 | West end alding | Eestward | Main track |
| Dothan ................. 867.2 | East end aiding | Westward | Main traok |
| Putnam _-_._-.....378.1 | Eant ond atding | Weatward | Main traok |
| Jayell --...............-n. 882.1 | West end siding | Eastward | Main track |
|  | Balloyville east ond yard | Eastward | Balleyville trac |
|  | Weat ewitoh to turn ont or load. weat ond yard | Eastward | Main track |
| Berlo | Bast ond alding | Westward |  |
| Elmdale -_-...-.-.. 400.9 | East ond alding | Westward | Main track |
|  | West end siding | Elastward | Majn track |
| Trent ---.-----480.8 | West end sidins | Eastward | Main track |
| Eskota ..........-.-- 436.7 | Wast end sidlng | Westward | Main track |
|  | Weat end olding | Elastward | Main track |
| Stamper | West end siding | Wastward | Maln traok |
| Sweetwater | Wast ond siding | Westward | Main traok |
|  | Fast end siding | Wastward | Maln track |
| Pete | West end slding | Hastward | Maln track |
| Leraing -____ 485.7 | Eraot ond miding | Weotward | Mafn track |
|  | East end alding | Westward | Main track |
| Coahoms Coshoms | Frast end siding | Wegtward | Main track |
| Coahoms $\quad 508.6$ | West end siding | Eastward | Main track |
| Big Spring | Esant multoh to pull out track | Westward | Main track |
| Big Spring _m_mit. | Weat owitch to pall ont tract | Eastwara | Main track |
|  | West end alding | EastwarA |  |
| Dlx .---.............--.......538.7 | East end slding | Westward |  |
| Bounce -......-...........-559.5 | West end siding | Eastward | Main track |
|  | Weat end siding | Eastward | Main track |
|  | West end alding | Eastward | Main track |
| Badzer .-n-........0689.7 | West end siding | Weatward | Maln track |
| Toyah --_-......an7.2 | West end pullnit track | Eastward | Main track |
| Reeves -na..........-.. 671.6 | West end siding | Eastward | Maln track |
| Gozar Martine ----.-.686.7 | West end slding | Flastward | Main track |
| İevinson -...--.-......f91.6 | Weat end siding | Eastward | Main tractr |
| Boracho --................ 709.0 | Went end siding | Mastward | Main track |
| Plateau -................. 718.9 | Eaet end blding | Westward | Main track |
| Wild Horse ............ 727.5 | West end slding | Eagtward | Main track |
| Van Horn - $\quad 736.8$ | Went end eiding | Eaptward | Main trart |
| Hillside ................ 789.8 | Weat end siding | Pantwari | Maja track |
| Arlape -------.- 764.0 W | West end slding | Babtmand | Main track |

Spring awitches must be lined for intended move before attempting to move track machines such as rail oilers, ballast discer machines, burro cranes or any roadway equipment through them where the weight of such equipment is less than welght of an empty frelght car.
A member of train or yard crew riding caboose or rear car in cut should to see if points move or if any indication of switch being in damaged condition,
and if such condition noticed, make report accordingly.

## SPECIAL INSTRUGTIONS

## ALL SUBDIVISIONS

## OTHER PASSENGER TRAIN FLAG STOPS

Nos. 1, 2 and 6 stop on flag at stations east of Sweetwater to receive or discharge passengers to or from El Paso and beyond.

## No. 1.

Santo, Gordon and Mingus: to discharge passengers from Ft. Worth and beyond or receive passengers for Abilene and beyond.
Kent: to discharge passengers from Big Spring and east and receive passengers for FH Paso and beyond.
Sierra Blanca: for revenue passengers only.
No. 2.
Sierra Blanca: for revenue passengers only.
Coahoma: to receive passengers for Sweetwater and beyond.
Loraine and Roscoe: to discharge passengers from Big Spring and beyond or receive passengers for Sweetwater and beyond.
Mingus: to discharge passengers from Abilene or receive passengers for Ft. Worth and beyond.
Gordon: to discharge passengers from Abilene, Sweetwater, and beyond or to receive passengers for Ft. Worth and beyond.
Santo: to discharge passengers from Abilene and beyond or receive passengers for Millsap, Ft. Worth and beyond.
No. 6.
Merkel: receive passengers Fort Worth and beyond. Discharge passengers Big Spring and West.
Gordon: to discharge passengers from Abilene and beyond and receive passengers Ft . Worth and beyond.

## No. 7.

Gordon: to discharge passengers from Ft. Worth and beyond and receive passengers Abilene and beyond.
Van Horn: to discharge passengers from Big Spring and beyond or receive passengers for El Paso and beyond.

## structures that will not clear a man on top or

 SIDE OF CARSAll omployes are cantioned when passing through ateel hridses, awitohing cotton platiorms, utation platforms and indugtry tracks, as a number of steel bridges, platforms and buildings at various places will not clear a man on adde or top of cara

TMME BERVICE

## NATIONAL RAILWAY TRME BERVICE COMPANY Chicaga, III

LOGAL WATCH INSPECTORS


HOSPITAL


| Loeal Surgeons |  |
| :---: | :---: |
| The Coffer Cilniam_ Fraxt Worth | Dr. Bruce Johngon Teraima |
| Dr. En. M. Rupmell -Weatherford | Dr. J. A. Eranna _ Toratne |
| Dr. P. I. Allon_Weatherford | Dr. J. M. Crymon_Colorado Gitr |
| Dr. J. Fr. Roberwon___manarion | The Big Epring Cinio mis Epring |
| Dr. J. T. Epratt min_mincus | Dr. Don A. Gaddis _ Stanton |
| Dr. W. A Pedigo _ _ intinm | Dr. M. A. Watts (Assoc.) _emenstanton |
| Dr. P. M Enyltendall |  |
| Dr. J. E. Caton ___mentinnd | Dr. EL Glenn Wailer_maland |
| Dr. M. A. Treadwell _mastland | Dr. M. Ef Dickerson.___Mrdinnd |
|  | Dr. Ex. V. Fiondlee O_ Onema |
|  | Dr. Alan H Hayb (Assoc.)_OXesss |
| Dr. R. Is Grisgu_menemenemaird | Dr. D. If Bell |
| Dr. Andrew J. Popen____mbleno |  |
|  | Dr. Bruee Hay (Agroen) Pecca |
| Dr. Jeak Crow (Arso0.) Ablero |  |
| Dr. V. F. Echorits (Assoo.) mablene | Dr. R. B. Eutton _menemerre Blaner |
| Dr. W. T. Badler___ Merinal | Dr. T. C. Itadall |
| Dr. E. F. Byrd (Askoc. _ Merkel | Dr. R, B. Homan__m Paso |
| The Young Medical Conter | Dr. Erdw. EL Daseler (Ass00.) En Paso |


| Dr. C. Harold Beaploy <br> (Eyes only) $\qquad$ Br Worth |  | Dr. H. J. Robarts (Ansou)_Pte Bpring |
| :---: | :---: | :---: |
|  |  | Dr. R. A. Robarto Pe008 |
|  |  | Drim. Eohnstar, Echuster |
|  | pring | and Wallser - Eicl Pr |



Trains shown on this page have no timetable authority.


[^0]:    Hizalo 99-3 in effect
    Boil 425 in effect at East and West Flding Cisco.
    Form "x" Traln Order Authoriroa
    First-class trains rum at liostricted Apeod betwoen Fit. Worth passenger station and MaP. 250 Iancaster Yard

    Soeond clags and infarior trains, yard and other engtnes may rum ahead of overino EAASTWABD ftrat class tralna between Mile Poat 250 Lancaster Yard, and crossovers, Milio Post 848.8 Juit east of interiocising limits, Fort Worth, without traln order authority, but will not ocoupy the matn track withlin these Hmits when it is brown a firgt class tratn will bo delayed.
    
     authority.
    Yard and other engines may ran ahead of overdue WESTWARPD first ciase trains between Orossovers wind Post 245.6, just east of intarioding limits, Fort Worth and Mile Post 250, Rancaster Yard, without train order authority, but will not oseupy the main treak wichin these llmats when it is bnown a first-class tratn will be delayed.

    Fimployes of the FW\&DO, GCEBF, I-GN, SELSF\&T T\&NO, and WMW\&NW Eallwaye are gubjeot to the Enles, Time-Table and Epecial Imstructions of the Terag \& Pacific Railway whille oeoupying ita tracka

    Fit. Worth and Iancaster Yard are register stations for tralng originating or terminating at those stations only.

[^1]:    Where apoed restriction to ahown for apecific street crosining, Restriction

