## Louisiana, Arkansas \& Texas Railway Company Employees' Hospital Association

DR. WILLIAM CANTRELL, Chief Surgeon, Greenville, Texas

-Local Surgeons-

## Dallas:

Dr. Dexter H. Hardin, 610 Medical Arts Bldg.
Dr. Robert W. Giles, Medical Arts Bldg.
Dr. David E. Davis, Eye, Ear, Nose and Throat, 521 Medical Arts Bldg.
Dr. Jay L. Touchstone, Medical Arts Bldg.
McKinney:
Dr. Ben F. Largent, Crouch Building.
Dr. Todd Largent, Crouch Building.

## Princeton:

Dr. S. J. Dobbs, Wilson Drug Store.
Farmersville:
Dr. J. D. Burt, Warden Building.
Dr. W. C. Wright, Warden Building
Greenville:
Dr. W. C. Morrow, Resident Surgeon, Medical Arts Bldg.
Dr. D. R. Waddle, Oculist, Graham-Fagg Building
Dr. S. D. Whitten, X-Ray, Gv. Natl. Exc. Bank Bldg.
Dr. W. B. Reeves, Consulting Surgeon, Reeves Hospital.
Dr. E. F. Wright, Consulting Surgeon, Medical Arts Bldg
Neer \& LyBrand, Ambulance Operators.
Cumby:
Dr. W. E. Conner, next door east Guaranty State Bank, (Main street).
Sulphur Springs:
Drs. W. C. \& E. Sterling. Sterling Drug Store.
Dr. W. S. Southerland, First National Bank Building.
Como:
Dr. T. E. McGarity, McGarity \& Petty Drug Store.
Winnsboro:
Dr. R. T. Dickey, Fowler Drug Store.
Dr. Geo. Baber. Rexall Drug Store
Newsome:
Dr. L. B. Clinton
Pittsburg:
Dr. R. Y. T.acv. Dr. R. T., Martin
Cason:
Dr. T. A. Russell, Patterson Drug Store.
Daingerfield:
Dr. D. J. Jenkins, Jenkins Block, near Depot.
Dr. D. R. Baber
Dr. W. L. Britton
Hughes Springs:
Dr. A. E. Starnes, McMillan Drug Store.
Dr. H. L. D. Jenkins, Ryle Drug Store.
Lassater:
Dr. J. N. McCasland.
Jefferson:
Dr. J. A. R. Moseley, New Moseley Building.
Dr. Felix Peebles, Moseley Building.

## Waskom:

Dr. H. H. Vaughan, Dr. L. A. Colquitt.
Greenwood:
Dr. F. A. Baker.
R. B. MARTIN $\qquad$ Chief Dispatcher
E. H. Hill Dispatcher
W. E. Salyards
S. S. Handley Dispatcher

B Dispatcher
B. T. Moore Dispatcher

## LOUISIANA, ARKANSAS \& TEXAS RALLWAY COMPANY

## Employes' Time Table No. 11

EFFECTIVE, SUNDAY, SEPTEMBER 1st, 1935
at 12:01 o'clock a. m. Central Standard Time

Superseding Previous Time Table

THIS TIME TABLE IS FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES CNLY

R. R. FARMER

Vice-President
Greenville, Texas

## H. L. MONEY <br> Superintendent <br> Greenville, Teasas

| 2 | SOUTHWARD |  |  | GREENVILLE DISTRICT |  |  | NORTHWARD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Third | Class | $\begin{gathered} \text { Distance } \\ \text { from } \\ \text { Shreveport } \end{gathered}$ | CAPACITY |  | TIME TABLE NO. 11 Effective Sept. 1, 1935 stations | Telegraph Calls | $\begin{gathered} \text { Station } \\ \text { Numbers } \end{gathered}$ | Third <br> 38 <br> Through Mixec <br> Daily | Class |
| $\begin{array}{c\|} \hline 51 \\ \text { Through Mixee } \\ \text { Taily } \\ \hline \end{array}$ | $\begin{array}{c\|c} 39 \\ \text { Through } \\ \text { Daily } \end{array}$ |  | Prass | $\left\|\begin{array}{l} \text { other } \\ \text { Tracks } \end{array}\right\|$ |  |  |  |  | $\begin{gathered} 52 \\ \begin{array}{c} \text { Texas Fast } \\ \text { Freight } \\ \text { Daill } \end{array} \\ \hline \end{gathered}$ |
| $\overline{\text { ViaJoint Trach }}$ <br> L 1:00 AM |  | 224.31 |  | YD | DALLAS |  | T 224 |  | $\begin{aligned} & \text { Viajoint Trach } \\ & \text { A 6:30 AM } \end{aligned}$ |
| Viajoint Track |  |  |  |  | 52.80 |  |  |  | ViaJoint Trach |
| L 5:15 AM |  | 171.51 |  | YD | GREENVILLE |  | X 172 | $\overline{\mathrm{A} 8: 35 \mathrm{PM}}$ | , |
| 5:35 | L 7:00 AM | 171.56 |  | YD |  | A | T 172 | 8:15 | A 4:00 AM, |
| s 6:07 | 7:36 | 161.07 | 35 | 12 | CAMPBELL |  | T 161 | s 7:37 | 3:16 |
| s 6:29 | 7:58 | 154.36 | 35 | 15 | $\longrightarrow$ CUMBY |  | T 154 | s 7:15 | 2:54 |
| s 6:49 | 8:18 | 148.19 | 26 |  | - BRA ${ }_{7.87}^{6.17}$ EAR |  | T 148 | s 6:53 | 2:33 |
| s 7:15 | 8:48 | 140.32 | 43 | YD | D - - SULPHUR ${ }_{9,33}^{\text {SPRINGS }}$...WP | XN | T 140 | s 6:28 | 2:06 |
| s 7:51 | 9:19 | 130.99 | 44 | 31 | ${ }_{5}^{\text {COM }}$ ¢ |  | T 131 | s $5: 48$ | 1:29 |
| s 8:09 | 9:36 | 125.73 | 31 | 21 | - PICKTON |  | T 126 | s 5:30 | 1:11 |
| s 8:40 | 10:11 | 117.71 |  | YD |  | wn | T 118 | s 5:03 | 12:45 |
| 8:44 | 10:15 | 116.46 |  | YD | $\underset{5.15}{\text { ESER }}$ |  | T 116 | 4:53 | 12:35 |
| f 9:01 | 10:32 | 111.31 | 27 |  | SCROGGGINS |  | T 111 | I $4: 35$ | 12:17 |
| - 9:11 | 10:42 | 108.42 | 27 |  |  |  | T 108 | - $4: 25$ | 12:07PM |
| f 9:23 | 10:54 | 105.01 | 31 |  | LEESESURG $\quad$ ¢, |  | T 105 | ¢ $4: 15$ | 11:56AM |
| s 9:58 | 11:30 | 98.36 | 34 | YD | $\left\lvert\, \begin{aligned} & \text { D } \\ & \text { S.s.W. } \\ & \text { PITTTSBURG } \\ & \text { 4.18 } \end{aligned} \underset{\text { Crossing }}{\text { W-P }}\right.$ | H | T 98 | s 3:50 | 11:30 |
| ${ }^{\text {f } 10: 15}$ | 11:47AM | 94.18 | 34 |  | - FAkER ${ }_{\text {5.67 }}^{\text {L.18 }}$ |  | T 94 | ${ }^{\text {f }} 3: 21$ | 11:11 |
| s 10:36 | 12:08 PM | 88.51 | 21 | 14 | $\square \mathrm{CASON}$ |  | T 89 | s 3:00 | 10:46 |
| s 10:56 | 12:30 | 82.63 | 31 | 17 | D DAINGERFIELD | DG | T 83 | s 2:40 | 10:25 |
| s 11:50AM | 1:10 | 76.33 |  | YD | D .-. HUGHES ${ }_{5.34}^{\text {SPRINGS TWFP }}$ | HU | T 76 | - 2:05 | 10:00 |
| ${ }^{\text {f }} 12: 09 \mathrm{PM}$ | 1:27(38) | 70.99 | 45 |  | - PATMAN |  | T 71 | f $1: 27$ (39) | 9:15 |
| s 12:24 | 1:41 | 67.44 | 30 | 16 | D - AVINGGER | vc | T 67 | 1:15 | 9:00 |
| ${ }^{\text {f }} \mathbf{1 2 : 5 4 ( 3 8 )}$ | 2:06 | 61.07 | 46 | 5 | - LASSATER |  | T 61 | 12:54(51) | 8:34 |
| f $1: 13$ | 26 | 55.34 | 45 |  | - NEWLINE .- |  | T 55 | ${ }^{\text {¢ } 12: 36}$ | 8:15 |
| 1:30 | 2:44 | 50.32 |  | 27 | $\underset{\text { T.\&P. }}{\text { d }}$ NORTH JEFFERSON ${ }_{\text {crossing }}^{\text {P }}$ | J |  | 12:19 | 7:58 |
| s 1:38 | 2:55 | 49.31 | 28 | 26 |  | JN | T. 49 | s $12: 15$ | 7:54 |
| 1:40 | 2:58 | 48.81 | 25 | 18 | - SOUTH JEFFERSON |  | T 48 | 12:07PM | 7:46 |
| f 2:03 | 3:22 | 41.64 | 25 |  | ${ }_{4.83}^{\text {ALDIN }}$ |  | T 42 | ${ }^{\mathrm{f}} 11: 45 \mathrm{AM}$ | 7:23 |
| s $2: 20$ | 3:38 | 36.81 |  | 44 | ${ }_{4}{ }_{4} .85 \mathrm{ACK}$ |  | T 37 | 11:29 | 7:07 |
| s $2: 38$ | 3:56 | 31.96 |  | 33 | ${ }_{\text {EIGH }}^{\text {E.96 }}$ |  | T 32 | 11:10 | 6:50 |
| ${ }^{\text {f }} 2: 56$ | 4:15 | 28.00 | 26 |  | $\underset{5.83}{\text { LEMO }}$ |  | T 28 | ${ }^{\text {f } 10: 53}$ | 6:32 |
| s $3: 26$ | 4:46 | 22.17 | 21 | 26 | $\underset{\text { D.\&P. }}{\text { D }}$ | WS | T 22 | s 10:25 | 6:00 |
| f 3:32 | 4:57 | 20.92 | 18 |  |  |  | T 21 | ${ }^{\text {f }} 10: 19$ | 5:54 |
| f. $3: 44$ | 5:15 | 16.53 | 34 | 20 | $\mathrm{D}_{\text {T.\&P. }}$ GREFNWOOD $\quad$ Crossin | GR | T 17 | f $10: 07$ | 5:43 |
| f 3:59 | 5:29(52) | 10.91 | 31 |  | NICHOLS |  | T 11 | f 9:53 | 5:29 (39) |
| $\overline{\text { ViaJoint Track }}$ <br> f $4: 14$ | 5:43 | 5.63 | 34 |  | JEWELLA |  | T | f 9:40 | $\begin{gathered} \overline{\text { Viajoint Track }} \\ 5: 15 \end{gathered}$ |
| 4:24 | 5:53 | 3.23 |  | YD | WEST SHREVEPORT ${ }^{\text {Crossing }}$ |  | T 3 | 9:30 | 5:05 |
| 4:34 | 6:03 | 1.73 |  |  | SPRING ST. JCT. |  | T 2 | 9:20 | 4:55 |
| 4:45 | A. $6: 15 \mathrm{PM}$ | . 93 |  | YD | - SILVER LAKE YARD - .-. S |  | T | 9:10 | L. 4:45(51) |
| A 5:00 PM Via Joint Track |  | 0 |  | YD | C CENTRAL ${ }^{93}$ STATION $\qquad$ <br> SHREVEPORT | CD DS | T | L 9:00AM | $\left.\right\|_{\text {ViaJoint Track }} ^{P M}$ |
| 14.7 | 14.7 |  |  |  | Average miles an hour |  |  | 15.1 | 15.3 |


| SOUTHWARD |  | McKINNEY DISTRICT |  |  | NORTHWARD |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CAPACITY |  |  | $\substack{\text { Telegraph } \\ \text { Calls }}$$-\overline{\mathrm{NY}}$SA |  | Second Clase |
| $\begin{gathered} 45 \\ \text { Local Mixed } \\ \text { Excepat isunday } \end{gathered}$ |  |  |  |  |  | $\begin{aligned} & \text { Station } \\ & \text { Numbers } \end{aligned}$ |  |
| Li 12:05 PM | 202.1 |  | YD |  |  | T 202 | A 11:20 AM |
| 12:45 | 194.2 | 28 |  |  |  | T 194 | 10:40 |
| 1:35 | 185.2 |  | YD |  |  | T 185 | 9:50 |
| 2:25 | 178.35 | 18 | 5 |  |  | T 178 | 9:00 |
| 3:05 | 171.56 |  | yd |  | A | T 172 | 8:20 |
| A $3: 25 \mathrm{PM}$ | 171.51 |  | YD |  |  | X 17 | L 8:00 AM |

## SPECIAL INSTRUCTIONS

M. Clearances:

Overhead structures listed below will not clear man on top or side of cars.
Shreveport Red River Bossier City Bridge
Clearance Over Rails Shreveport Spring Street Viaduct
 Shreveport Kinghshighway Street Viaduct. Jefferson Cypress River Bridge $\qquad$ 23 feet 6 inches 20 feet Greenville M-K-T Mineola Div. Overhead Trestle. 17 feet 11 inches M. P. 198-8 Clear Fork Trinity River Bridge.......... 21 feet 6 inches

## 3. Standard Clocks:

Greenville Round House.
Hunt Yard,
Hughes Springs,
Silver Lake Yard,
Shreveport Central Station.
Time Inspectors:
National Railway Time Service Company, Memphis, Tenn. G. A. Pfaeffle, Greenville, Texas.

Youngbiood Jeweiry Co., Shreveport, La.
6. Trains will stop on signal as follows:

| Flournoy | M. P. | 12.26 |
| :---: | :---: | :---: |
| Blocker | M. P. | 25.56 |
| Lotta | M. P. | 29.36 |
| Fitzpatrick | M. P. | 34.69 |
| Kelleyville | M. P. | 54.41 |
| Sarber | M. P. | 58.29 |
| Orrs | M. P. | 62.88 |
| Musgrove | M. P. | 113.89 |
| Thermo | M. P. | 134.74 |
| Cottonland | M. P. | 181.34 |
| Ethelmore | M. P. | 189.72 |
| Jack Davis | M. P. | 197.67 |

Jack Davis

## Between Stations:

$\begin{array}{lrr}\text { Water Tanks Between Stations: } & \\ \text { Sarber } & \text { MP } & 58.70 \\ \text { Blocker } & \text { MP } & 25.61\end{array}$
14. Engine Whistle Code:

Jefferson Interlocker. For main line - - - -
Enginemen notifying Leverman he cannot accept signal 00000.
72. Northward Trains are superior to trains of the same class in opposite direction.
83(b). Train Registers:
McKinney,
Hunt,
Winnsboro,
Hughes Springs,
Y. \& M. V. Yard Office.

Central Station Shreveport.
Train Registers (Continued):
All trains between Silver Lake and Loraine register by telephone to Y. \& M. V. Yard Office. Southward trains check register at Wilson Alley keeping clear of Y. \& M. V. first class
trains. Westward Y. \& M. V. first class trains will register at Wilsons Alley flag shanty.

## 93. Yards:

Y. \& M. V. and L. \& A. railroad rules and regulations apply in their respective yard limits of Shreveport.

M-K-T railroad rules and regulations apply on joint track Hunt to Dallas.

## Yard Limits:

Greenville: Mile Post 172.543500 feet north of north switch Hunt to Mile Post 169.053500 feet south of T. \& N. O. crossing.

Sulphur Springs: Mile Post 141.612500 feet north of north switch to Mile Post 139.473500 feet south of south switch.

Thermo: Mile Post 135.212500 feet north of Thermo to Mile Post 134.122500 feet south of Thermo.

Winnsboro: Mile Post 118.823000 feet north of New Oil Mill Switch to Mile Post 115.712500 feet south of south switch at Eser.

Pittsburg: Mile Post 99:50 3800 feet north of north Log Track Switch to Mile Post 97.622500 feet south of south switch.

Daingerfie'd: Mile Post 82.052500 feet south of south passing track switch to Mile Post 83.322500 feet north of north passing track switch.

Hughes Sprin匹s: Mile Post 77.482500 feet north of north switch New Yard to Mile Post 75.202500 feet south of south Planer Track Switch.

Avinger: Mile Post 68.073000 feet north of north House Track Switch to Mile Post 66.193300 feet south of Planer Track Switch.

Jefferson: Mile Post 50.922500 feet north of Compress Switch, North Jefferson, to Mile Post 48.202500 feet south of south passing track switch South Jefferson.

Karnack: Mile Post 36.182500 feet south of south passing track switch to Mile Post 37.502500 feet north of Taylor Gin Spur switch.

Waskom: Mile Post 22.812500 feet north of north passing track switch to Mile Post 20.232500 feet south of south Y. \& M. V. passing track switch Lorraine.
98. Railroad Grade Crossings:


## SPECIAL INSTRUCTLONS-Continued

## 99. Extract from the Regulations of the Louisiana Public Service Commission:

When a train stops or is delayed under circumstances in which it may be overtaken by another train, the flagman must go back immediately with stop signals a sufficient distance to insure full protection. When recalled he may return to his train, first placing two torpedoes on the rail when the conditions require it. The front of a train must be protected in the same way when necessary by front brakeman. If the front brakeman is not available the fireman must act in his place.

A sufficient distance to insure full protection requires that flagman shall go back to a point one-fourth mile from the rear of his train, where he must place one torpedo on the rail. He must then continue to go back at least one-half mile from the rear of his train and place two torpedoes on the rail not more than two rail lengths apart; he may then return to within onefourth mile from the rear of his train, and remain there until recalled. Should a train be seen or heard approaching he must remani until it arrives. When he comes in he will remove the torpedo nearest to train, but the two torpedoes must be left on the rail as a caution signal to a following train.

The recall of flagman is the most critical period and when there is not a clear view of at least one-half mile, train must be moved forward a sufficient distance to insure safety before flagman is recalled. During foggy or stormy weather, or in the vicinity of obscure curves or descending grades, or when other conditions require it, the flagman will increase the distance. When the train is flagged the enginemen must obtain a thorough explanation of the cause, stopping if necessary.
(a) Between sunset and sunrise the flagman shall immediately after he leaves his train light a red fusee and carry it with him back one-quarter of a mile to the point where he places the first torpedo and must leave a burning fusee at the same point as the first torpedo.
(b) Should the speed of a train be reduced and its rear there by endangered, making it necessary to check a following train before a flagman can get off, a lighted fusee must be thrown off the train on the track at intervals to insure safety of the leading train.
(c) When a flagman is sent out with specific instructions affecting the rights of trains, such instructions must be in writing.
(d) When a flagman is sent to a station on a train, he will ride on the engine and enginemen must stop and let him off at the first switch.

Above Rule to be applied for the protection of trains within the State of Louisiana in addition to Rule 99.
101. Speed Restrictions:

|  |  | MILES PER HOUR <br> Freight Trains |
| :---: | :---: | :---: |
|  | 6 to MP 22 |  |
| MP | 22 to MP 33 | 15 |
| MP | 33 to MP 78 | 20 |
| MP | 78 to MP 84 | --15 |
| MP | 84 to MP 93 | 25 |
| MP | 93 to MP 102.5 |  |
| MP | 102.5 to MP 108.5 | 25 |
| MP | 108.5 to MP 171 | ---. 20 |
| MP | 171 to MP 185 | 10 |
|  | 185 to MP 202 |  |

Engines backing up will not exceed 15 miles an hour.
Engines running light will not exceed 25 miles an hour.

## Speed Restrictions (Continued):

Trains and engines must run at a restricted speed through Greenville and Hunt Yards expecting to find main track occupied. The moving train or engine will be held responsible. Trains or engines standing or moving under obscure conditions unprotected by flagman, ample distance for safety, when superior trains overdue will be held equally responsible.

Do not exceed 15 miles an hour between distance signals Jetferson interlocker.

All trains will run at a restricted speed between Jewella and Spring Street Junction exspecting to find main track occupied.

All trains stop and flag Claiborne Avenue, Mansfield Road, Velva, and Louisiana Street crossings in Shreveport.

Corporate limits of Greenville _-_- 10 miles an hour Corporate limits of Sulphur Springs --......... 6 miles an hour Corporate limits of -...Winnsboro ......-.............. 10 miles an hour Corporate limits of ... Pittsburg ...................... 10 miles an hour
Corporate limits of ......Hughes Springs .............. 10 miles an hour
Corporate limits of ............................ miles an hour

## D.-151. Two Tracks:

L. A. \& T. trains between Hunt and Greenville use track east of M-K-T. water tank. This track will also be used by M-K-T. Mineola Branch trains and M-K-T. main line trains as a passing track keeping clear of L. A. \& T. trains.
707. Employes are cautioned not to approach openings of oil tanks, oil tenders, oil cars, oil pipe lines, oil pumps, oil vats or oil receptacles of any kind, used in the handling or storing of fuel oil where oil or gas may be exposed with lighted lantern or torch or any light made by a flame.

It is not lawful o sound a locomotive whistle or permit engines to pop within the city limits of city of Shreveport.
718. Enginemen must watch close for vehicles approaching crossings and an additional whistle signal will be sounded until engine reaches crossing or vehicles stop. Fireman will notify engineer of vehicles approaching from fireman's side. Additional whistle will be sounded when approaching crossing where view is obs ructed.
729. Bulletin books located at Hunt Yard, Greenville Roundhouse, Hughes Springs, Shreveport.

Stations and tracks not shown on Train Schedules:


Track capacities are based on average of 45 foot per car exclusive of caboose and engine.

Composite Telephone Calls: Greenville:
Vice-Pres., Ch. Engr.
Asst. to Vice-Pres. OO Auditor \& Com. Agt. O
Hunt -O
Sulphur Springs - 0000 Winnsboro OO-

## Tonnage Rating Tables:

| Tonnage Rating Tables: | $23 \%$ | $27 \%$ | $30 \%$ | $33 \%$ | $38 \%$ | $40 \%$ | $51 \%$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :--- |
| Between | 730 | 825 | 925 | 1100 |  |  |  |
| Greenville-Farmersville | 730 |  |  |  |  |  |  |
| Farmersville-McKinney | 650 | 750 | 850 |  |  |  |  |
| Greenville-Winnsboro | 700 | 860 | 1050 | 1250 | 1425 | 1700 | 1850 |
| Winnsboro-Hughes Springs | 575 | 650 | 750 | 850 | 1000 | 1150 | 1250 |
| Hughes Spgs.-Shreveport | 755 | 870 | 1000 | 1150 | 1400 | 1650 | 1800 |

Under favorable condtions $33 \%$ engines will handle 850 Tons and $38 \%$ engines will handle 1150 Tons out of Silver Lake Yards without helper engine.


| Speed Per | Time | Speed Per | Time | Speed Per |
| :---: | :---: | :---: | :---: | :---: |
| Hour | 1 Mile | Hour | 1 Mile | Hour |
| Miles | M S | Miles | M S | Miles |
| 10 | 60 | 23 | 236 | 36 |
| 11 | 527 | 24 | 230 | 37 |
| 12 | 50 | 25 | 224 | 38 |
| 13 | 437 | 26 | 218 | 39 |
| 14 | 417 | 27 | 213 | 40 |
| 15 | 40 | 28 | 28 | 41 |
| 16 | 345 | 29 | 24 | 42 |
| 17 | 331 | 30 | 20 | 43 |
| 18 | 320 | 31 | 156 | 44 |
| 19 | 39 | 32 | 152 | 45 |
| 20 | 30 | 33 | 149 | 46 |
| 21 | 251 | 34 | 145 | 47 |
| 22 | 243 | 35 | 142 | 48 |


| Time | Speed Per | Time |
| :---: | :---: | :---: |
| 1 Mile | $\stackrel{\text { Per }}{\text { Hour }}$ | 1 Mile |
| M S | Miles | M S |
| 140 | 45 | 113 |
| 137 | 50 | 112 |
| 134 | 51 | 110 |
| 132 | 52 | 19 |
| 130 | 53 | 17 |
| 127 | 54 | 16 |
| 125 | 55 | 15 |
| 123 | 56 | 14 |
| 121 | 57 | 13 |
| 120 | 58 | 12 |
| 118 | 59 | 11 |
| 116 | 60 | 10 |
| 115 |  |  |

## rexas STATE LAWS GOVERNING RAILWAY EMPLOYES

Art. 4228. Every conductor, baggage master, engineer, brakeman or other servant of any such railroad corporation employed in a Passenger train or at station for passengers shall wear upon his hat or cap a badge which shall indicate his office and the initial letters of the style of the corporation by which he is employed.

Art. 4229. No conductor or collector without such badge shall demand or be entitled to receive from any passenger any fare, toll, ticket, or exercise any of the powers of his office, and no other of the said officers or servants, without such badge, shall have any authority to meddle or interfere with the passengers, their baggage or property.

Art. 4232. A bell of at least thirty pounds in weight and a steam whistle shall be placed on each locomotive engine and the whistle shall be blown and the bell rung the distance of at least eighty rods from the place where the railroad shall cross any public road or street; and that such bell shall be kept ringing until it shall have crossed such public road or stopped; and each locomotive engine approaching a place where two lines of railway cross each other shall before reaching such railway crossing, be brought to a full stop. And any engineer having charge of such engine and neglecting to comply with any of the provisions of this Act shall be fined in any sum not less than five nor more than one hundred dollars for such neglect; and the corporation operating such railway shall be liable for all damages which shall be sustained by any person by reason of any such neglect. Provided, however, that the full stop at such crossings may be discontinued when the railroads crossing each other shall put into full operation at such crossing an interlocking switch and signal apparatus, and shall keep a flagman in attendance at such crossing.

Art. 4233. In forming a passenger train, baggage or freight or merchandise or lumber cars shall not be placed in rear of passenger cars; and if they or any of them, shall be s? placed, and any accident happens to life or limb, the officer or agent who so directed, or knowingly suffered such arrangement, and the conductor and engineer of the train shall each and all b: held guilty of intentionally causing the injury and be punished accordingly.

Art. 1010, Sec. 9. Conductors of passenger trains provided with separate coaches shall have the authority to refuse any passengers admittance to any coach or compartment in which they are not entitled to ride under the provisions of the Separate Coach Act and the conductor in charge of the train shall have authority and it shall be his duty to remove from a coach any passenger not entitled to ride therein under provisions of said Act and upon his refusal to do so knowingly shall be guilty of a misdemeanor and upon conviction shall be fined in any sum not less than $\$ 500$ nor more than $\$ 25.00$.

Acts. 1907, Paga 93. If any Railway Company or any officer agent or employee of any such Company in this State shall know-
ingly haul or carry any person or property free of charge or give or grant to any person, firm, association of persons, or corporations, a free pass, a privilege or a substitute for pay or a subterfuge which is used or which is given to be used instead of the regular fare or rate for tranportation or any authority or permit whatsoever to travel or to pass or convey or transport any person or property free or sell any transportation for anything except money or for any greater or less rate than is charged to all persons under the same conditions over any railway or transportation line or part of line in this State except such persons as are expressly exempted under the provisions of this act, shall be deemed guilty of a misdemeanor and upon conviction shall pay to the State of Texas the sum of $\$ 5000.00$ for each violation of the Act and an employee or agent of such Railway Company who shall sell any transportation for anything except money or knowingly give, grant, issue or cause to be issued a free pass, a privilege or and substitute for or in lieu thereof. for the transportation of any person, article or thing except to such persons as are exempt under the provisions of the Act shall be deemed guilty of a felony and upon conviction shall be punished by a fine of not less than $\$ 500.00$ nor more than $\$ 2000.00$ and may in addition thereto in the discretion of the jury be imprisoned in the penitentiary for a term of not less than six months nor more than two years.

A Railroad Company has the right to eject from its train any passenger or person who refuses upon demand to produce a proper ticket or other transportation or satisfactory evidence of his right to ride, or to pay his fare to destination; any drunken or disorderly person whose conduct is such as calculated to operate as a serious annoyance to other passengers, or a passenger who is guilty of gross misconduct, either by insulting or assaulting other passengers, or train employes, who uses vile or profane language in the car or who threatens to assault any passengers or train employes, whether he has paid his fare or not. In such cases such passengers or person may be expelled from the train at any point along the line, whether at a depot or elsewhere, except in case the passenger or person is unable by reasion of age. sex, infirmity or other condition or circumstances to travel from the place of ejectment to a dwelling house or town, or in case of a great distance, inclement weather, darkness or other condition or circumstances, rendering it unsafe, frightful or dangerous for such passenger or person to travel to the nearest dwelling or town; then in any such cases such passenger or person should be expelled at a station where reaso sably safe and comfortable accomodations can be secured.

The attention of all employees is called to the extracts published above.

Engineers are cautioned against any failure to comply with the law concerning whistling and bell ringing and are instructed to use both the bell and whistle at highway crossings.


