## DIVISION OFFICERS

BONNE TERRE, HOFFMAN AND STE. GENEVIEVE SUBDIVS.
V. A. GORDON... . . . . . Superintendent. . . . . . . . . Poplar Bluff, Mo.
C. E. GUDGELL . . . . . . Master of Trains and

Track................... . Bonne Terre, Mo.
J. R. BAKER.......... Division Trainmaster...Poplar Bluff, Mo.
W. C. BARTON....... . Dispatcher.............. . Bonne Terre, Mo.
C. L. BOURNE. . . . . . . . Dispatcher. . . . . . . . . . . . . Bonne Terre, Mo.
R. GRIESHABER. . . . . Dispatcher............ . . . Bonne Terre, Mo.

## SPARTA SUBDIV.

C. W. EXLINE.
. Superintendent
St. Louis, Mo.
R. E. VERMILLION . . Master of Trains and Track. . .Sparta, Ill.
C. H. MEDLIN....... . . Division Trainmaster........... . . Bush, IIl.
C. L. CHAPPIUS. . . . . . Asst. Chief Dispatcher. . . . . . . . . Bush, III.
R. J. DUGAN.... . . . . . Asst. Chief Dispatcher. . . . . . . . . Bush, III.
H. D. FINN......... . . Asst. Chief Dispatcher. . . . . . . . . Bush, III.
R. E. BORCHELT.... . Dispatcher...................... . . Bush, III.

R, O. BURKE . . . . . . . . Dispatcher... . . . . . . . . . . . . . . . . . Bush, III.
E. A. DOUGHERTY... Dispatcher......................... . . . Bush, IIl.
E. A. LEUHR......... . . Dispatcher....................... . . . Bush, IIl.

S. H. SENTENNY.... . Dispatcher....................... . . . Bush, III.
C. L. SNIDER........ . . Dispatcher........................ . . . Bush, Ill.

## SAFETY FIRST

## MISSOURI-ILLINOIS RALLROAD COMPANY

## TIMETABLE No. 20

## Effective 12:01 a. m. Sunday, APRIL 1, 1951

CENTRAL STANDARD TIME

Superseding Timetable No. 19, dated Oct. 31, 1948, and all Supplements thereto.

FOR THE INFORMATION AND GOVERNMENT OF EMPLOYES ONLY.

The Railroad Company Reserves the Right to Vary Therefrom as Circumstances May Require.
R. P. HART, Vice President.
C. A. FINK, General Manager.
L. A. GREGORY, General Superintendent Transportation.
S. HAMMER, General Superintendent.

## The following rules are repeated from the Uniform'Code of Operating Rules for emphasis:

GENERAL NOTICE (in part): SAFETY is of the FIRST importance in the discharge of duty.

RULE B: Employes must have a proper understanding and working knowledge of and obey all rules and instructions in whatever form issued, applicable to or affecting their duties. If in doubt as to their meaning, employes must apply to the proper officer for an explanation.

When properly authorized, rules may be cancelled, superseded or changed by:
(1) General Order,
(2) Special instructions in the timetable or in pamphlet form,
(3) Paster in the book of rules.

RULE E (in part): Employes must render every assistance in their power in carrying out the rules and instructions. Courteous cooperation between employs is required for proper functioning under the rules and instructions.

RULE 107 (in part): Conductors and engineers must bring about cooperation between all members of the crew.

Both the conductor and engineer are responsible for the safety of the train and the observance of the rules.

Although engineers are under the direction of the conductor regarding the supervision of trains, they will not comply with any instructions which imperil the safety of the train or involve a violation of the rules.

Where safety of trains and observance of rules are involved, brakemen and firemen are responsible to the extent of their ability to prevent accident or violation of rules. They will not comply with any instructions which imperil the safety of the train or involve a violation of the rules.

RULE 108: In case of doubt or uncertainty, the SAFE course MUST be taken.

RULE 101 (in part): Conductors and engineers must inform themselves of conditions, and during and after excessive rains, heavy storms, fogs, or any condition which may restrict visibility or affect condition of track, must restrict speed of their train to insure ABSOLUTE SAFETY, and if in doubt of being able to proceed safely, train must be placed in siding until it is safe to proceed.

When storms, fogs or other conditions obscure track or signals from points where they are plainly seen under normal conditions, speed must be restricted to insure seeing and complying with indications of any and all signals, REGARDLESS OF LOSS OF TIME.

RULES 2 and 3 of Rules and Instructions for Train Dispatchers:

The train dispatcher is in position to render valuable service in bringing about compliance with the rules; first, by habitually conforming to the rules in the daily performance of his own duties; second, by requiring compliance with the rules on the part of operators, trainmen and others with whom his duties bring him in daily contact; and, third, by immediately reporting any rule violation, any negligence of duty or any irregularity relating to the movement of trains and the handling and execution of train orders.

Train dispatcher must bear in mind that his more extended means of communication and consequent knowledge of conditions give him a point of view not available to any other person connected with train, engine or yard movements, and that it is his duty to impart that knowledge to others, when it will promote safety, or, without sacrificing safety, will expedite movement of trains.

## NOTE WELL AND REMEMBER:

1. No officer or employe has the authority to violate a rule.
2. No officer or employe has the authority to tell anyone to violate a rule.


General Manager

## ATTENTION

## TRAIN AND ENGINE CREWS

Always keep in mind that the revenue passenger is the BUYER, and that it is your job to make every Buyer a satisfied customer. To that end, the following matters deserve your constant attention:

1. If an error or misstatement has been made somewhere along the route, put forth every effort to correct it. Nothing should be considered too trivial.
2. Ever be alert to the safety and comfort of your passengers, and freely give information and advice when requested. The aged, infirm and the young passenger traveling unaccompanied require special attention. Be helpful to them in every way possible, particularly in assisting them on and off trains, and occasionally inquire as to their comfort.
3. Protect both coach and sleeper passengers against undue noise or disturbance, particularly at night. Remember they pay to sleep.
4. The avoidance of arguments or friction with passengers is a test of your diplomacy. A calm and pleasant manner, regardless of the circumstances, is the best assurance of your success.
5. Keep posted on connecting line train service, arbitrary holds they have in effect for our trains, and advise passengers so as to avoid, as far as possible, any uneasiness on their part about missing connections, and when same is unavoidable, tell them what time the next connection is due to depart.
6. Cheerfully offer explanation of unusual delays and pass such information to other members of your crew - Brakeman, Porter, Pullman and Dining Car employes - so they too may advise passengers. Generally speaking, passengers will gladly accept a condition which they understand, but on the contrary are irritated when kept in ignorance.
7. Neatness of appearance and courtesy bespeak pride in your job, and create good-will for the railroad.
8. Being considerate of others is the key to popularity. This applies to the institution and individual alike. Many of your passengers may be riding a train for their first time. This is especially true of the younger generation. Kind and attentive treatment to make them feel at home creates additional passenger traffic.
9. Remember that people traveling on passes have a right to that privilege, and are entitled to the same courteous treatment as other passengers. A satisfied "free-transportation" passenger is always a booster.
10. On crowded trains, Missouri-Illinois employes riding on passes should, and will if properly approached, cheerfully cooperate in seeing that revenue passengers are given every possible consideration.
11. Employes should keep coaches clean and in tidy condition at all times. Toilets particularly are the source of adverse comment. Inspect them frequently.

## 12. AVOID ROUGH HANDLING OF YOUR

 TRAIN. Missouri-Illinois enginemen have an enviable reputation for smooth starting, running and stopping of their trains. Never lose sight of this feature, as passengers are more disposed to avoid the route that does not give them a smooth ride, than they are to exert the effort involved in registering complaints about it.13. Of equal importance is SMOOTH HANDLING OF FREIGHT TRAINS. Rough handling results in damaged lading and delays due to damaged equipment, which creates dissatisfied customers.
14. On-time delivery of passengers and freight at destination is what the customers pay for and expect. Your best efforts, always within the zone of safety, should be extended to keep your trains on time.


Vice President

| Bonne Terre Subdiv.-Between Riverside and Derby Jct. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRAINS SOUTHWARDSECOND CLASS |  |  |  |  |  | TIMETABLE <br> No. 20 <br> APRIL 1,1951 |  | TRAINS NORTHWARD |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | $\begin{gathered} \text { choal } \\ \text { Hotikit } \end{gathered}$ | $\begin{gathered} \text { chat } \\ \text { Hockig } \end{gathered}$ |  |  |  |  | 98 | $96$ |  |  |
|  |  | Dally | Dally |  |  | stations |  | Dally | Dally |  |  |
|  |  |  |  | $\bigcirc$ | 0.00 | Ls.........RIVERstDE......... | 38.81 |  |  |  |  |
|  |  | 7 00PM |  | O2 |  | Is .......hercuianeum........w | ${ }_{36.85}{ }^{\text {Yad. }}$ |  | 3 30¢M |  |  |
|  |  | 715 |  | $0 \cdot$ |  |  | $33.61 \quad 10$ |  | 300 |  |  |
|  |  | 738 |  | C12 |  | P........... BB ¢i.ioing | 27.56 |  | 212 |  |  |
|  |  | 740 |  | C13 |  |  |  |  | 210 |  |  |
|  |  | 813 |  | ${ }_{11}$ | 18.65 P |  | 20.16 |  | 145 |  |  |
|  |  | 8 55PM | 405 AlI | ${ }^{\text {c32 }}$ | 31.14 | Ls ....... BonNe TERRE....CW7 | 7.67 Yd. | 1105 AM | 100 PH |  |  |
|  |  |  | 408 | ${ }^{\text {c33 }}$ | 31.70. |  |  | 1100 |  |  |  |
|  |  |  | ${ }_{4}^{423}$ | ${ }_{\text {cas }}^{\text {cas }}$ | ${ }_{3}^{35.33} \mathbf{3 8}$ | Ls........Disitiog. |  | 1045 1035 |  |  |  |
|  |  |  | 427 | ${ }^{\text {c38 }}$ |  |  |  | 1035 |  |  |  |
|  |  |  | 430 | ${ }^{\text {c39 }}$ |  | Is . ........rivermines .......wy | 1.12 Yad. | 1030 |  |  |  |
|  |  |  | 4 35 ${ }^{4}$ | C42 | 38.81 | DEREY Jot. | 0.00 | 6 40al |  |  |  |
|  |  | Dally | Dally |  |  | ${ }^{38.81}$ |  | Dally | Dally |  |  |

Hoffman Subdiv.-Between
Hoffman Jct. and Leadwood

| TRAINS SOUTH WARD |  | TIMETABLE No. 20 <br> APRIL 1, 1951 |  |  | TRAINS NORTH WARD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SECOND CLASS |  |  |  |  | SECOND CLIASS |
| $65$ <br> Local <br> Freight |  |  |  |  | $66$ <br> Local <br> Freight |
| Daily <br> Ex. Sunday |  | STATIONS |  |  | Daily <br> Ex. Sunday |
| 800 AM | 0.00 | LS. ..... BONNE TERRE.....CWY | C 32 | Yd. | 1025 AM |
| 804 | 0.56 | ..... HOFFMAN JCT . . . . . . . . Y Y | C 33 | 20 | 1022 |
| 825 | 3.84 | . .........TRAMWAY............. |  | . | 1000 |
| 840 AM | 6.64 | ............ LEADWOOD .......... WY | C138 | 15 | 945 MM |
| Daily <br> Ex. Sunday |  | 6.64 |  |  | Daily <br> Ex. Sunday |

## Ste. Genevieve Subdiv.-Between THOMURE AND BISMARCK

| TRAINS <br> SOUTH <br> WARD <br> SECOND CLASS <br> ${ }^{2}$ |  | TIMETABLE <br> No. 20 | $\begin{aligned} & \text { E } \\ & \text { 買 } \end{aligned}$ | $\frac{2}{6}$ | TRAINS <br> NORTH <br> WARD <br> SECOND CLASS |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | APRIL 1, 1951 |  |  |  |
| Daily |  | STATIONS |  |  | Daily |
| 1235 AM | 83.00 | THOMURE...... CDWY | B 0 | 81 | 8 10AM |
|  | 84.12 | P.........MIDDLE YARD . . . . . . . $5^{3}$ | B 1 | Yd. |  |
| $s$ s 120 | 85.00 | LS . . . . . STE. GENEEVIEVE. | B 2 | 23 | $s 800$ |
| $f 1130$ | 87.07 | MOSHER | B 5 | 28 | $f 750$ |
| $\begin{array}{lll}f & 140\end{array}$ | 89.75 | MARLO | B 7 |  | $f \begin{array}{lll}f & 70\end{array}$ |
| $f 150$ | 91.69 | ZELL | B 9 | 34 | $f 735$ |
| $f 210$ | 95.70 | NEW OFFENBURC | B12 |  | $f 725$ |
| s 220 | 97.46 | LS...... . WEINGARTEN. . . . . . . . W | B14 | 52 | $\begin{array}{ll}s & 720\end{array}$ |
| $f 240$ | 101.60 | . . . . MILíligrs | B18 |  | $f 708$ |
| $\begin{array}{llll}f & 3 & 00\end{array}$ | 105.13 | P........... . SPROTT 3.53 . . . . . . . . . Y | B22 | 27 | $f \quad 700$ |
| $\begin{array}{lll}f & 315\end{array}$ | 110.77 | OGBORN | B27 | 30 | $f 640$ |
| $f 320$ | 112.88 | .HURRYVILLE | B30 |  | $f 630$ |
| $f 325$ | 115.26 | .....ESTHER............. Y | B32 | 18 | $f 615$ |
| $\boldsymbol{s} \quad 330$ | 116.53 | P.......... FLAT ${ }^{1} .27$ RIVER . . . . . . . . . . | B33 | 31 | s 610 |
|  | 116.87 | . FEBDERAL SWITCH OROSSING.. |  |  |  |
|  |  | ITRAL ws |  |  |  |
| $f \quad 33$ | 117.09 | $\begin{array}{\|c\|c\|} \text { INTRAL } \\ 0.61 \end{array}$ |  |  | $\mid f 605$ |
| $\begin{array}{llll}f & 3 & 37\end{array}$ | 117.70 | .ELVIINS . . . . . . . . . . . | B35 | 14 | $f \quad 538$ |
| $s \quad 340$ | 118.20 | DERBY ${ }^{\text {JOT }}$ | B36 | 75 | s 535 |
| 400 MM | 126.14 | CS. . . . . . . . BISMiARCK. . . . . . . . . . Y $^{\text {P }}$ | B43 | Yd. | 5 00AM |
| Daily |  | 43.14 |  |  | Daily |


| TRAINS SOUTHWARD |  |  |  |  | TIMETABLE <br> No. 20 <br> APRIL 1, 1951 | $\begin{aligned} & \frac{g}{5} \\ & \frac{1}{\frac{1}{2}} \\ & \frac{\mathrm{~g}}{2} \\ & \frac{0}{8} \end{aligned}$ |  | TRAINS NORTHWARD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SECOND CLASS |  |  | FiRST |  |  |  |  | ${ }_{\text {Finss }}$ | SECOND CLASS |  |  |
| $\underset{\substack{\text { Red Ball } \\ \text { Yroight }}}{69}$ | $\underset{\substack{\text { Red gal } \\ \text { Yroight }}}{63}$ | $\underset{\substack{\text { Local } \\ \text { Hroight }}}{91}$ | $\begin{gathered} 1 \\ \text { Pascal } \\ \text { Passengor } \end{gathered}$ |  |  |  |  | $\underset{\substack{\text { Luceal } \\ \text { Passenger }}}{ }$ | $\begin{gathered} \text { Red gal } \\ \text { Yroight } \end{gathered}$ | $\underset{\substack{\text { Red Ball } \\ \begin{array}{l} \text { roight } \end{array}}}{ }$ | $\begin{gathered} \text { Looal } \\ \text { troight } \end{gathered}$ |
| Dally | Dally | ${ }_{\text {Ex }}^{\text {Dafill }}$ Sunday | ${ }_{\text {Ex }}^{\text {Disunday }}$ |  | stations |  |  | Ex. Dinunday | Dally | Daily |  |
|  | 2 00PM | 730 Am | 850 MM | 0.00 | LS...........sALEM..........CWY | 1 | Ya. | 4 15PM |  | 11 00AM | 1 15PM |
|  | 211 | 740 | f 858 | 3.09 | SELMAVIM | 4 |  | f 406 |  | 1050 | 1250 |
|  | 215 | 745 | 901 | 4.18 | . AA ${ }_{\text {sidimin }}$ |  | 54 | 403 |  | 1042 | 1240 |
|  | 225 | 751 | $f$ f 07 | 6.57 | ......robinis | 7 | ${ }^{23}$ | $f$ 3 56 |  | 1017 | 1225 |
|  | 240 | 804 | 922 | 11 |  | 12 |  | 344 |  | 950 | 1206 |
|  | 242 | 809 | f 924 | 12.00 |  | 13 |  | $f 340$ |  | 945 | 1201 PM |
| ......... | 247 | 814 | s 928 | 13.56 |  | 14 |  | s 337 |  | 940 | 11 55MM |
|  |  |  |  | 13.98 | , |  |  |  |  |  |  |
|  | 250 | 932) ${ }_{1}^{62}$ | 932) ${ }_{91}^{62}$ | 14 | ...I. $\mathrm{c}_{0}^{0} .03 \mathrm{JCT}$ T.........w | 15 | yd. | 328 |  | 932\} 91 | 1120 |
|  | 300 | 1115 | 934 | 14.54 | ....bs simining | 16 | 42 | 325 |  | 840 | 1115 थ1 |
|  | 319 | 1130 | $f 94000$ | 18.21 | ...NOLTiTNGS | 19 | 14 | $f 319$ өз |  | 835 | 940 1 |
|  | 330 | 1140 | f 945 | 20 | $\cdots{ }^{2} . \mathrm{ALD}^{2.5 A}$ | 20 |  | f 313 |  | 825 | 932 |
|  | 345 | 1159 MM | s 950 | 23.20 |  | 24 |  | s 308 |  | 815 | 925 |
|  | 405 | $12 \mathrm{15PM}$ | f 958 | 26.81 | ....... $\mathrm{HOE}_{5}^{36 \mathrm{GIL}}$ | 28 | 54 | $f 301$ |  | 805 | 915 |
|  | ....... | ….... | ......... | 32.55 | ......L. \& N. Croossing |  |  | ......... |  | ....... | .... |
|  | 425 | 1235 | 1010 | 32.64 | .....L. \& N. JCT........ W | ${ }^{33}$ |  | 252 |  | 740 | 855 |
|  |  | 1245 | $s 1015$ | 33.21 | LS.......... NASHivilue | 34 |  | s 248 |  | 735 | 850 |
| ........ | 425 | 110 | 1017 | 32.64 |  | 33 |  | 244 |  | 725 | 840 |
|  |  | 120 | f 1022 | 35.56 | ... KEMPS ${ }^{\text {dim }}$ | ${ }^{35}$ |  | f 238 |  | 715 | 830 |
|  | 440 | 128 | f 1026 | 37.62 | $\ldots{ }^{\text {. }} \mathrm{CO}$ | ${ }^{38}$ | 22 | f 233 |  | 700 | 820 |
|  | 455 | 140 | $s 1032$ | 5.90 | Ls......... $\mathrm{OAK}^{3 \mathrm{~K}^{2} \mathrm{D}} \mathrm{AL}$ | ${ }^{41}$ | 62 | s 228 |  | 645 | 810 |
|  | 510 | 150 | f 1039 | 44.35 | .... McKinimbey | 45 | 4 | f 221 |  | 625 | 750 |
|  |  |  |  | 48.68 | P........I. c. crassing |  |  |  |  |  |  |
|  |  |  | s 1047 | 48.70 |  | 49 |  | s 212 |  | 550 | 720 |
|  | 600 | 2112 | 1049 | 49.32 | ww siding. |  | 37 | 211 91 |  | 545 | 718 |
|  | 620 | 300 | $s 1100$ | 55.9 | LS ......... SPaRTA | ${ }^{56}$ |  | s 158 |  | 520 | 650 |
|  | ...... | ….... | $s 1104$ | 56.6 | ......G. M. \& o. Crossiva | 57 |  | s 154 |  | 505 | 635 |
| 7 30PM | 6 35PM | 3 30PM | $s 1110$ | 57.45 | CS ........Mo.-ILL S. SHOPs...CDTWs | 58 | Yd. | $s 150$ | 2 15M | 5 00am | 6 30MM |
| 745 |  |  | $s 1116$ | 60. | .......schuzuin | ${ }^{62}$ | 20 | $s 143$ | 205 |  |  |
| 800 |  |  | $s 1123$ | 64.79 | .............wais | ${ }_{65}$ | 18 | s 135 | 155 |  |  |
| 810 |  |  | f 1130 | 68.51 | P.........PAUTILER | ${ }^{69}$ | 55 | f 127 | 145 |  |  |
| 815 |  |  | $s 1135$ | 69.67 | Ls .......evansiville ........w | 70 |  | s 122 | 125 |  |  |
| 825 | ..... |  | f1139 | 71.10 |  | 72 | 50 | f 118 | 120 | . |  |
| 835 |  |  | $f 1146$ | 74.92 | ......rock point | 75 |  | f 111 | 105 |  |  |
| 840 | .... |  | $f 1148$ | 75.80 | .............cisiliss............ | 76 |  | f 109 | 100 | ..... |  |
| 845 |  |  | f1153 | 76.90 | ….........rori.54 | 78 |  | $f 105$ | 1250 |  |  |
|  |  |  |  | 78.44 | . ....MO. PAC. ${ }_{0}^{1.08}$ ORSSING |  |  |  |  |  |  |
| 93 30PM |  |  | $s 1157 \mathrm{MM}$ | 78.45 | os. ......... Flinton .i...... | 80 | yd. | 1 02PM | 12 45AM |  |  |
| ........ | ...... | ......... | ......... | 80.54 | P........ KELLOGG WYE ........WY | ..... | $\ldots$ | ........ | ........ | ..... |  |
| ......... |  |  |  | 81.84 | P..........KELLOGG............. | 82 | Ya. |  |  |  |  |
| Daily | Daily | ${ }_{\text {Ex }}{ }^{\text {Sailly }}$ Sunday ${ }^{\text {day }}$ | $\frac{\text { Ex. Sunday }}{\text { Daly }}$ |  | 81.84 |  |  | $\underbrace{\text { Jaill }}_{\text {Ex. Sunday }}$ | Daily | Dally | ${ }_{\text {Ex. }}^{\text {Dundy }}$ Say |


| 1. All Northward trains are superior to trains of |  |
| :--- | :--- |
| the same class in the opposite direction, except: |  |
| Bonne Terre Subdiv. | No. 97 is superior to No. 98. |
| Ste. Genevieve Subdiv. |  |

## 2-B. MAXIMUM ENGINE SPEED: (Where Maximum Train

 Speed is LOWER, it will Govern).Speed shown below is the highest speed at which an engine can be operated without damage to engine or track, but does not authorize operation of engine at speed higher than maximum train speed.

| Steam Engines |  | Steam Engines |  |
| :---: | :---: | :---: | :---: |
| Numbers | MPH | Numbers | MPH |
| 1 | 45 | 101-104 | 50 |
| 7 | 40 | 105-110 | 60 |
| 11-12 | 45 | 1282 | 45 |
| 23 | 45 | Dies | nes |
| 24-25 | 50 | 51 | 35 |

3. SPEED RESTRICTIONS: (Where Maximum Train Speed is LOWER, it will Govern).
3-A. Engines Light Moving Forward:
Steam road engines, running light in forward movement,

with or without caboose....................................................... | $\begin{array}{c}\text { Mer } \\ \text { Pour }\end{array}$ |
| :---: |

Maxi-
Diesel engines, freight and passenger, running light in mum forward movement, with or without caboose................... $\left\{\begin{array}{c}\text { Train } \\ \text { Speed }\end{array}\right.$

3-B. Engines Running Backward With or Without Cars:

Bonne Terre Subdiv

20

Hoffman Subdiv

10
Ste. Genevieve Subdiv. ..... 20

Sparta Subdiv.:

Between Salem and Coulterville............................ 15
Between Coulterville and Kellogg.............................. 20
Roseboro Spur.
10
Engines not equipped with engine trucks must be moved tender forward in road movement.

3-C. Through Turnouts and Crossovers, and Spring Switches:
Through No. 10 lateral turnouts and crossovers, entire train 15
3-D. Specific Locations Where Speed is Restricted: Bonne Terre Subdiv.:

LOCATIONS DESIGNATED BY MILE POST NUMBERS AND PROTECTED BY PERMANENT SLOW SPEED AND RESUME SPEED SIGNS.

| Permissible Speed in | SOUTHWARD |  |  |  |  | NORTHWARD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From |  | To |  | From |  | To |  |
|  | Mile Post |  | Mile Post |  | Mile Post | t | Mile Post |  | Bonne Terre Subdiv.:


|  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 20 | 2 | 10 | 2 | 18 | 2 | 18 | 2 | 10 |
| 20 | 3 | 21 | 3 | 27 | 3 | 27 | 3 | 21 |
| 20 | 6 | 2 | 6 | 9 | 6 | 9 | 6 | 2 |
| 20 | 9 | 11 | 10 | 2 | 10 | 2 | 9 | 11 |
| 20 | 12 | 10 | 16 | 29 | 16 | 29 | 12 | 10 |
| 10 | 27 | 8 | 27 | 15 | 27 | 15 | 27 | 8 |
| 10 | 28 | 10 | 28 | 14 | 28 | 14 | 28 | 10 |
| 20 | 28 | 22 | 29 | 0 | 29 | 0 | 28 | 22 |
| 20 | 32 | 20 | 35 | 1 | 35 | 1 | 32 | 20 |

3-D. Concluded:

| Permissible Speed in | SOUTHWARD |  |  |  | NORTHWARD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From |  | To |  | From |  | To |  |
|  | Mile Post | Pole | Mile <br> Post | Pol | Mile Post | Pole | Mile <br> Post | Pole |

## Sparta Subdiv.:

| 15 | 10 | 23 | 11 | 3 | 11 | 3 | 10 | 23 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 20 | 13 | 25 | 14 | 15 | 14 | 15 | 13 | 25 |
| 15 | 48 | 16 | 48 | 27 | 48 | 27 | 48 | 16 |
| 10 | 55 | 17 | 56 | 5 | 56 | 5 | 55 | 17 |
| 20 | 68 | 20 | 69 | 20 | 69 | 20 | 68 | 20 |
| 15 | 76 | 1 | 76 | 17 | 76 | 17 | 76 | 1 |
| 10 | 80 | 7 | 80 | 12 | 80 | 12 | 80 | 7 |

3-E. Trains Handling Disabled Engines and Engines in Tow:

Miles Per Hour
Diesel Engines and Motor Cars dead in tow :
Road or Switch, with trucks and traction motors in good running condition.

Maximum Train Speed, or Maximum Engine Speed for particular engine in tow, whichever is lower (See Item 2-B)
Road or Switch, with trucks or parts of same not in good running condition.

As Authorized By Superintendent
Diesel engines (road or switch) for movement dead in tow must have all switches opened; main fuse removed; reversing drums and main power contactors blocked. Messenger will be provided at the discretion of Superintendent or Master Mechanic.
Steam engines dead in tow:
With side rods in position, main rods disconnected....
Dead engines for movement must be inspected and have side rods in position, but may, in emergency, be handled with a part or all of the side rods down ON AUTHORITY OF SUPERINTENDENT.
With part or all of side rods down.....................
With all side rods, main rods and pistons in position, cylinder heads and back cylinder cocks removed, bottom quarter of front cylinder openings blocked with board and oily waste placed in front end of cylinders
Moving Backward in tow: (Side rods in position):
Bonne Terre Subdiv.
Hoffman Subdiv............................................................... 10
Ste. Genevieve Subdiv........................................... 20
Sparta Subdiv.:
Between Salem and Coulterville.
Between Coulterville and Kellogg........................ . . . . 20
Roseboro Spur. ....................................................
Dead engines must be placed not less than three cars from engine handling train and from each other, and be headed in direction of movement, except in emergency, in which case they must be turned at first available point, except that engines not equipped with engine trucks dead in tow must be moved tender forward.
Disabled Engines:
With all or part of side rods down.
With front drivers blocked.
Engine drivers will be blocked in extreme emergency only. With other than front drivers blocked, there, is no restriction on that account.
Engines without full set of driving wheels, trucks or trailers may be moved to first siding to clear main track at speed not exceeding.
Further movement must be authorized by Superintendent.
Engines with all main rods, side rods, and pistons in position, valves blocked to cover ports, port plugs and cylinder cocks removed on disabled side
With flat spot $3^{\prime \prime}$ or more on driving tires, MAINTAIN SPEED.20 15
3-F. Trains Handling Work Equipment, Derricks,
Cranes, etc.:

Wrecking Cranes (self-propelling) ..... 25Pile Drivers
25Steam Shovels
Bridge Derrick Cars (non-revolving) boom connected ..... 30
Bridge derrick cars may be shipped with boom either connected or disconnected. If boom is connected, derrick car must be coupled to flat car and support provided for boom; boom must be chained or cabled to car stake irons with sufficient play to allow for not less than 3 inches nor more than 6 inches lateral movement; uncoupling levers must be disconnected between derrick car and idler car; derrick cars may be handled in train with boom ahead or trailing as requested by messenger accompanying.
Bridge Derrick-Pile Driver (combination machine) 25
Bridge derrick-pile driver (combination machine) may be shipped either as a derrick or as a pile driver. When shipped as a derrick, its movement shall be governed by the regulations applying to wrecking cranes. When shipped as a pile driver, its movement shall be governed by the regulations applying to pile drivers.
American Ditchers (self-propelling)
American ditchers, self-propelling, must be coupled to flat car and uncoupling levers between machine and flat car must be disconnected. Boom must be supported exclusively by its cables. Bucket must be raised to clear idler car approximately eight inches and shored firmly against boom through 4 inch by 6 inch timber with all slack taken out of hoist cable. Water tank and boiler should be drained and rear of machine must be faced toward front of train. Side rods and cranks must be removed from trucks.
Locomotive Cranes or Clam Shells.
25
Locomotive cranes or clam shells must be coupled to flat car and uncoupling levers between machine and flat car must be disconnected. Boom must be disconnected from rotating portion of machine and supported entirely upon flat car. Cables need not be removed from boom, but must be left slack between machine and boom. Water tank and boiler should be drained and coal bunker should be emptied. The rear of machine must face toward front of train, except when machine is accompanied by tender for use on bridge construction work and reversal is necessary from junction point to job to place it in working position upon arrival at destination.
American Ditchers, loaded on flat cars.
Yard (Clam shell) and "Burro" Cranes, loaded on flat cars
Jordan Spreaders and Spreader-Ditchers. 25
25
Jordan spreaders and spreader-ditchers must be headed in working direction; the plows, wings and braces must be secured in shipping position by the pins, bolts, chains, etc., provided for this purpose.

Note-Where maximum train speed is 25 miles per hour or less, speed of trains handling above work equipment must be restricted to five miles per hour less than such maximum freight train speed.

Rail Unloaders
Rail unloaders must have boom disconnected and stored on car.

Maximum Freight Train Speed

4. STANDARD CLOCKS:

Herculaneum, Bonne Terre, Thomure, Mo-Ill. Shops, Salem.

## 5. WATCH INSPECTORS:

Location Name Street Address

Bonne Terre........L. F. Hale................ 3 West School
Salem................E. Brubaker................ . 121 East Main
Centralia..........W. B. Harron............. 214 East Broadway
Sparta............... Falkenhain........... . . 160 West Broadway

## 6. TRAIN REGISTERS

Register stations are shown in full-faced type.
Trains Nos. 1 and 2 may register by ticket at Flinton.
All trains will secure Clearance, Form C, before leaving Bonne Terre, Ste. Genevieve, Mo-Ill. Shops, Salem or Flinton.

At initial stations shown below, when the train order signal indicates "Proceed" and no operator on duty, or where there is no train order signal and no operator on duty, it will not be necessary for a regular train or an extra train holding train orders authorizing its movement beyond such initial station to have a Clearance, Form C, as required by Rule 83(a):

| Herculaneum | Derby Jct. |
| :--- | :--- |
| RiverMines | Leadwood |

Thomure
7. GENERAL ORDER BOOKS:

| Herculaneum | Salem |
| :--- | :--- |
| Bonne Terre | Mo-Ill. Shops |
| Thomure |  |

Thomure
Mo-Ill. Shops

## 8. MAIL CRANES BETWEEN STATIONS: BLANK.

9. MAXIMUM PERMISSIBLE COOPER'S CLASSIFICATION OF ENGINES, AND WORK EQUIPMENT TO BE OPERATED, AND MAXIMUM GROSS WEIGHT OF CAR AND LADING TO BE HANDLED:

| Between | Engines and Work Equipment | Gross Weight of Car and Lading |
| :---: | :---: | :---: |
| Thomure and Bismarck | E-50 | $240,000 \mathrm{lbs}$. |
| Riverside and Derby. | E-45 | $210,000 \mathrm{lbs}$. |
| Bonne Terre and Leadwood. | E-45 | $210,000 \mathrm{lbs}$. |
| Salem and Kellogg | E-50 | $240,000 \mathrm{lbs}$. |
| Roseboro Spur. | E-50 | $240,000 \mathrm{lbs}$. |
| Kellogg and Thomure via River Transfer | E-45 | 210,000 lbs. |

Cars weighing more than 210,000 pounds gross weight must not be handled over River Transfer except by special authority of Chief Engineer.
Explanation of Cooper's Classification:

| Classification | Engine Numbers | Work Equipment |
| :---: | :---: | :---: |
| E-30 | ........................ | $\begin{aligned} & \hline \text { Pile Drivers X-165, X-170, } \\ & \text { X-171. Wrecking Der- } \\ & \text { ricks X-100, X-108. } \\ & \hline \end{aligned}$ |
| E-35 | 7 | Bridge Erection Crane X-1025. $\quad$ Locomotive Cranes X-1004, X-1005, X-1006, X-1026 and X-1031. LocomotiveDitcherX-202. Wrecking Derricks X-101 to X-107, inc. and X-109. |
| E-40 | 1, 11, 12, 23, 24, 25, 1282 |  |
| E-45 | $\begin{aligned} & \text { 101, 102, 103, 104, 105, } \\ & 106,107,108,109,110 \\ & 51(\mathrm{D}), 61(\mathrm{D}), 62(\mathrm{D}) \\ & \\ & \text { D-Diesel } \end{aligned}$ | $\begin{array}{ccc}\text { Bridge } & \text { Erection } & \text { Cranes } \\ \text { X-1027, } & \text { X-1028, } & \text { X-1032. }\end{array}$ Bridge Erection Derrick X-247. Bridge DerrickPile Driver X-172. Wrecking Derricks X-110 to $\mathrm{X}-114$, inc. |

All other work equipment mounted on two standard four-wheel trucks and weighing not more than 150,000 pounds classifies $\mathrm{E}-30$ or less.

## SPECIAL INSTRUCTIONS

9-A. Engine Restrictions:

| Name of Track or Location | MP | Pole | Restrictions |
| :---: | :---: | :---: | :---: |
| $\overline{\text { Bonne Terre Subdiv.: }}$Bonne Terre...... |  |  |  |
|  | 31 | 12 | Engines must not go on trestle of No. 3 track known as Coal Deliv- |
| St. Francois....... | 36 | 5 | ery Track, St. Joseph Lead Co. <br> Engines must not go on trestles of fuel tracks of Bonne Terre Farm- |
| Desloge. . | $\begin{aligned} & \text { Priv } \\ & \text { tracl } \\ & \text { St. Jo } \\ & \text { Ste } \end{aligned}$ | ate <br> of seph Co. | ing \& Cattle Co. <br> Engines must not use curve around supply house south of oil tank. |
| Desloge. | Private track of |  | Engines must not pass point two car lengths south of conveyor under track on spall loading track. |
| RiverMines . | ${ }_{37}^{\text {Lead }}$ | Co. | Engines must not go beyond Transformers on Union Electric Com- |
| RiverMines | 37 | 20 | pany equipment delivery track. <br> Blow-off cocks on locomotives must not be opened while on Federal Switch between Bonne Terre subdiv. and Ste. Genevieve subdiv. |
| Sparta Subdiv.: Salem. | 0 | 0 | Engines must not move over open pit on Pollock Track. |
| Centralia. | 14 | 0 | Engines must not go north of 6th St. Crossing on Illinois-Iowa Light \& Power Co. Track. |
| Nashville.. | 33 | 21 | Engines must not use Reinhardt track beyond the gate. |
| Mo.-IIl.Shops Coal Chute............. | 57 | 15 | Engines, work equipment and cars with gross weight in excess of 210,000 pounds must not move over hopper. |
| Ste. Genevieve Subdiv.: Mosher $\qquad$ |  |  |  |
|  | 87 | 10 | Engines must not go on the trestles of fuel tracks of the Peerless Plant of Mississippi Lime Company. |
| Central........... | 116 | 31 | Blow-off cocks on locomotives must not be opened while on Federal Switch between Bonne Terre Subdiv. and Ste. Genevieve Subdiv. |

## 10. RAILROAD CROSSINGS AT GRADE:

| Subdivs.: | MP | Pole | Other Railroad | Senior Line | Type of Protection |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sparta. | 13 | 29 | C. B. \& Q. | C. B. \& Q. | Cabin |
| Sparta | 32 | 15 | L. \& N. | L. \& N. | Interlocking <br> Manual |
|  | 48 | 20 | I. C. |  | Interlocking |
| parta | 48 | 20 | 1. C | 1. C. | Interlocking |
| Sparta......... | 56 | 20 | G. M. \& O. | G. M. \& O. | Automatic |
| Sparta. | 78 | 15 | Mo. Pac. | Mo.-Ill. | Interlocking Manual |
|  |  |  |  |  | Interlocking |
| Ste. Genevieve. | 83 | 00 | S. L.-S. F. | Mo.-Ill. | Manual <br> Interlocking |
| Ste. Genevieve. | 116 | 31 | Federal | Federal | None |

When first and inferior class trains simultaneously approach a railroad crossing at grade, trains of the first-class shall have precedence. As between trains of the same class, senior line shall have the right to cross first.

## INSTRUCTIONS GOVERNING OPERATION OVER CROSSINGS:

 10-A. Automatic Interlockings:| Subdiv. | Location | MP | Pole | Other Railroad |
| :---: | :---: | :---: | :---: | :---: |
| Sparta..........Sparta.................. | 56 | 20 | G. M. \& O. |  |

Rule 344 and other rules applicable will govern.
The northward Approach Signal is a non-operative signal. Trains and engines must move at Low Speed from approach signal until crossing is occupied.

## 10-A. Concluded.

When train or engine has occupied southward approach circuits five minutes, the plant will release to the G. M. \& O. Railroad and when the southward train is 300 ft . north of the southward Absolute Signal, and no train within interlocking limits, or on approach circuits on conflicting routes, southward Absolute Signal will change from "Stop" to "Proceed".

When northward train approaches Absolute Signal, if there is no train within interlocking limits or on approach circuits on conflicting routes, Absolute Signal will change from "Stop" to "Proceed". The approach circuit to northward Absolute Signal extends 624 feet south of Absolute Signal.

## 10-B. Interlockings with Controlled Electric Signals: BLANK.

10-C. Standard Manual Interlockings:

| Subdiv. | Location | MP | Pole | Other Railroad |
| :---: | :---: | :---: | :---: | :---: |
| Sparta. | L. \& N. Junction | 32 | 15 | L. \& N. |
| Sparta. | Coulterville | 48 | 20 | I. C. |
| Sparta. | Flinton | 78 | 15 | Mo. Pac. |
| Ste. Genevieve. | Thomure | 83 | 00 | S. L.-S. F. |

Northward Approach Signals at L. \& N. Jct., Flinton and Thomure and Southward Approach Signals at L. \& N. Jct., Coulterville, Flinton and Thomure are non-operative signals. Trains and engines must move at Low Speed from approach signal until crossing is occupied.

Signals governing movements over S. L.-S. F. Crossing, Mile Pole 83.00 , Ste. Genevieve Subdivision, from Boat Yard, are located on the left side of incline. At interlockings at L. \& N. Jct. and Coulterville, the signal aspects which do not conform to Uniform Code of Operating Rules, are as follows and will govern:
Absolute Signals:


At Coulterville interlocking, Approach Signal located 2200 feet in advance of Northward Home Signal.


Forked End\{lower quadrant $\}$
10-D. Cabin Interlockings:

| Subdiv. | Location <br> Sparta....................$\| \frac{\text { MP }}{\text { I. C. Junction }}$ | Pole <br> Railroad |
| :---: | :---: | :---: | :---: |

Normal indication of Home Signals-"Stop."
Approach Signals are non-operative signals. Trains and engines, must move at Low Speed from approach signal until crossing is occupied,

Levers in cabin at crossing are manually operated by Trainmen and instructions chart is posted in cabin. After passage of Missouri-Illinois train over crossing, Trainman must operate levers to return signals to normal position against Missouri-Illnois, and to line routes for C. B. \& Q. R. R.

Signal aspects at this interlocking which do not conform to The Uniform Code of Operating Rules are as follows and will govern:

|  | Day Aspect | , Night Aspect | Indication |
| :---: | :---: | :---: | :---: |
| Red Arm | (horizontal) | Red Light | Stop |
| Red Arm | 60 degree $\}$ | Green Light | Proceed |

## 10-E. Interlocked Gates: BLANK.

## 10-F. Standard Gates:

BLANK.

10-G. Standard Gates with Electric Locking Devices: BLANK.
10-H. Flagging of Unprotected Railroad Crossings at Grade in Yard Limits, Where View is Obstructed: BLANK.
11. INTERLOCKINGS AT JUNCTIONS: BLANK.
12. YARD LIMITS:

|  | From |  | To |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MP | Pole | MP | Pole |
| Bonne Terre Subdiv.: Riverside. |  |  |  |  |
|  |  |  |  |  |
| Herculaneum. | 0 | 0 | 2 | 17 |
| Festus. | 3 | 28 | 5 | 20 |
| Bonne Terre | 30 | 4 | 32 | 13 |
| Dolly Siding | 33 | 14 | 34 | 10 |
| Desloge..... |  |  |  |  |
| St. Francois........ |  |  |  |  |
| Flat River | 35 | 10 | 38 | 24 |
| RiverMines. |  |  |  |  |
| Elvins.. |  |  |  |  |
| Derby Jct. |  |  |  |  |
| Hoffman Subdiv.: |  |  |  |  |
| Hoffman Jet..... | B-0 | 0 | B-0 | 19 |
| Leadwood..... | B-5 | 16 | Hoffm | n. |
| Sparta Subdiv.: |  |  |  |  |
| Salem to Branch Jct. | 0 | 0 | 11 | 3 |
| I. C. Jet............. | 13 | 27 | 16 | 0 |
| L. \& N. Jct | 32 | 0 | 33 | 20 |
| Nashville.. | 32 | 19 | End of | Track. |
| Coulterville | 48 | 6 | 49 | 18 |
| Sparta.. | 55 | 2 | 56 | 23 |
| Mo.-Ill. Shops | 56 | 23 | 58 | 9 |
| Evansville.... | 67 | 22 | 71 | 20 |
| Flinton. . | 77 | 15 | End of | Track. |
| Roseboro Spur | 56 | 0 | End of | Track. |
| Ste. Genevieve Subdiv.: |  |  |  |  |
|  |  |  |  |  |
| Ste. Genevieve................. ${ }^{\text {a }}$. End of Track. 885 |  |  |  |  |
| Mosher........................... |  |  |  |  |
| Weingarten.. | 96 | 15 | 98 | 9 |
| Sprott. .... | 104 | 10 | 105 | 25 |
| Esther............................. . |  |  |  |  |
|  |  |  |  |  |
| Central. | 114 | 15 | 119 | 8 |
| Elvins |  |  |  |  |
| Derby Jct............. |  |  |  |  |
| Bismarck. . . . . | 125 | 0 | End of | Track. |

Federal Switch extends from RiverMines to Federal Mill No. 3, 1.00 miles.

## 13. SWITCHES:

Switch point derail installed on main track 105 feet north of incline trestle Kellogg. Such derail will be set open when cars are placed on main track for unloading. In no case will commercial carload business be placed on incline for unloading.

## 13-A. Spring Switches: <br> BLANK.

## 13-B. Remotely Controlled Switches: BLANK.

13-C. Normal Position of Switches other than Spring or Remotely Controlled:

The switch connecting Bonne Terre Subdiv. main track with the Missouri Pacific siding at Riverside will be kept set for Missouri Pacific siding when not in use.

## 13-D. Interlocked Switches: BLANK.

13-E. Handling of Switches by Operators or Switchtenders: BLANK.

13-F. Electrically Locked Switches:
Junction switch connecting with Illinois Central R. R. northward main track and north and south switches of crossover between two main tracks at Branch Jct. are electrically locked. Illinois Central rules and special instructions will govern.
14. LOCATION OF CROSSOVERS BETWEEN MAIN TRACKS: BLANK.
15. FLASHING-LIGHT TRAIN ORDER SIGNALS:

Train order signals at following locations are equipped with flashing lights to distinguish them from other signals. Coulterville

Flinton
16. SIDINGS:

16-A. Sidings of Assigned Direction (See Rule 105): BLANK.

## 16-B. Designation of Sidings:

Sidings and their capacity are designated by timetable.
Ste. Genevieve Subdiv.:
Central-First track west of main track, MP 117, Pole 0, to MP 117, Pole 15.
Mosher-Siding extends from MP 87, Pole 1, to MP 87, Pole 12.
Bonne Terre Subdiv.:
River Mines-No. 2 proper is the siding.
16-C. Sidings in Advance of Train Order Signals:

| Subdiv. | Station | Switch | Distance and <br> Direction from <br> Train Order Signal |
| :--- | :--- | :--- | :--- |
| Bonne Terre. | Desloge | North | $50 \mathrm{ft}$. South  <br> Ste. Genevieve Weingarten |

16-D. Sidings Permitted to be used as Team and Storage Tracks, modifying Rule 105:
Sparta Subdiv.:

| AA Siding | Hoyleton | Robinett |
| :--- | :--- | :--- |
| Cordes | Noltings | McKinley |
| Flinton | Walsh | Schulines |

Bonne Terre Subdiv.:
RiverMines
Desloge
Ste. Genevieve Subdiv.:
Sprott Ogborn Esther Flat River Central Mosher
16-E. Sidings Equipped with Spring Switches for Right Hand Running:

BLANK.

## 17. BLOCK SIGNALS:

17-A. Automatic Block System:
BLANK.
17-B. Operation by Signal Indication, Opposing and Following Movements:

BLANK.
17-C. Operation by Signal Indication with the Current of Traffic:

BLANK.
18. SPECIAL INSTRUCTIONS GOVERNING MOVEMENT OF TRAINS AND ENGINES OUTSIDE AUTOMATIC BLOCK SIGNAL TERRITORY:

## Sparta Subdiv.:

## Pautler:

Southward passenger trains will make a running test of air brakes approaching Pautler and know that air is working before passing this station.

Northward freight trains will not follow other freight trains up Pautler hill until advised by Train Dispatcher that the preceding train has completed double.

Southward freight trains will not follow passenger trains down Pautler hill until advised by Train Dispatcher that passenger trains have departed from Evansville.

Southward freight trains will not follow other freight trains down Pautler hill until 20 minutes have elapsed.

## 18. Concluded:

Operation Within Yard Limits Between Salem and Branch Junction:

Second and third class, extra trains and engines will be governed by Rule 93.

Authority for movement of engines or trains other than first-class trains is Movement Card, Form CF, issued over signature of Train Dispatcher.

Movement Card, Form CF, must not contain any information or instructions not essential to such'movement, must be brief and clear, in prescribed form when applicable. Foreign engines must be specified by initial and number.

Record of each Movement Card issued will be made by Train Dispatcher on form 6716-A.

Each member of crew when practicable, must read Movement Card, and have a definite and proper understanding of requirements.

Upon arrival at a meeting point, if train or engine to be met has not arrived or when Movement Card is necessary for further movement of their train or engine, conductors must report promptly to Train Dispatcher for instructions.

Upon arrival at point where Movement Card expires or when leaving main track to perform work, Conductors must report at once their arrival to Train Dispatcher.

## 19. DOUBLE HEADING TRAINS:

When double heading, the smaller engine will be used as lead engine, and, in passenger service, such lead engine shall be manned by regular engine crew. This does not apply to double heading in helper service.

Note-Following engines are considered as of the same size under these instructions:
$1,7,11,12,23,24,25,101,102,103,104,105,106,107,108,109,110$, 1282, 51 (D), 61(D), $62(\mathrm{D})$.

## 20. HELPER AND PUSHER SERVICE:

20-A. Helper Service:
Helper engine must not occupy main track until after the train to be helped has been stopped.

After train is stopped a full service brake pipe reduction must be made, then double-heading cock closed on "train-engine".

The helper engine must be coupled ahead, brake pipe and air signal hose coupled, and test of train brake made to know that brakes are operating by brake valve of lead engine.

After helper move has been completed, train must be brought to stop and brakes applied with full service reduction before helper engine is cut off. After helper engine is uncoupled, double-heading cock on "trainengine" will be opened and test made to know that brakes are operating by brake valve of the "train-engine". (See Section 6, Brown Book.)

On passenger trains, after starting, Engineman handling train will make a running brake test. (See Section 8, Rule 806, Brown Book.)

## 20-B. Pusher Service:

In pushing trains out of yard where pusher engine does not go beyond the main track switch, it will be permissible to do so without coupling air, but if pusher engine goes out on main track, air must be coupled through the pusher engine in rear, and double-heading cock under brake valve on pusher engine in rear closed, to avoid overcharging rear end or pumping off brakes when applied by "train-engine". (See Section 6, Brown Book.)

## 21. BRIDGES OVER NAVIGABLE STREAMS:

| Subdiv. | Name | MP | Pole |
| :---: | :---: | :---: | :---: |
| Sparta.. | Okaw River Bridge....... | 76 | 10 |

This bridge contains movable span which can be opened for occasional passage of boat. Track rails are continuous and movable span is not interlocked.

The opening of the span is covered by special regulations of the Department Of The Army and advance notice must be given by boat operators when desiring to move boats through the bridge.

Movable spans must not be opened for passage of boat or otherwise until Flagman with stop signals have been sent out a sufficient distance in both directions to insure full protection, as prescribed by M. of W. Rule 99-e.

## 22. OPERATION OVER FOREIGN LINES:

Use of Illinois Central R. R. tracks between
Branch Junction and I. C. Junction.
Train and Enginemen will be governed by Illinois Central R. R. Timetables, Rules and Special Instructions, provide themselves with copies thereof and be conversant therewith.

22-A. Operation in Terminals on Connecting Divisions: BLANK.

## 22-B. Operation of Foreign Line Trains and Engines over Missouri-Illinois Tracks:

Illinois Central R. R. engines will operate over main track between Centralia and I. C. Jet. Train and Enginemen will be governed by Missouri-Illinois Railroad Co. Timetable, Rules and Special Instructions, provide themselves with copies thereof and be conversant therewith.

## 23. FREIGHT TRAINS HANDLING PASSENGERS:

Nos. 93 and 92 between Ste. Genevieve and Bismarck will carry passengers, stopping caboose at station platform.

## 24. TRAIN ORDER DELIVERY DEVICES: <br> BLANK.

## 25. MOTOR CARS:

Following instructions will govern movement of Motor Cars dead in tow:
(a) Motor Cars or Motor Trailer Cars must not be moved or coupled between other cars in train movement or switching.
(b) Remove handle from engineer's brake valve, except on cars having ET Brake Equipment which must have automatic brake valve cut out, "dead man" feature cut out, and "dead engine" feature cut in.
(c) Remove controller handle.
(d) In cold weather, put up front radiator shields; drain radiator, engine cylinders and water circulating pump; and drain Arcola car heater and radiating coils or maintain fire in heater, making certain that valves connecting engine cooling system and heating system are closed and not leaking.
(e) Shut air valve to gasoline fuel tank.
(f) Open main battery switch.

## 26. QUALIFICATIONS OF LOCOMOTIVE ENGINEER: BLANK.

27. MANNER OF PROTECTING OBSTRUCTED TRACK ON LIGHT TRAFFIC SUBDIVISIONS BY TRAIN ORDER AND SIGNALS PLACED BY MAINTENANCE OF WAY EMPLOYES:

Rules and regulations for Maintenance of Way and Structures, effective September 1, 1941, include Rule 99 (f), affecting train movement, which is repeated below for information and guidance of employes affected thereby:
" 99 (f), Protection by Train Order.-Protection required by Rule 99 (e) may be given by train order on such light train subdivisions as may be designated by the Superintendent.

Requests for "X-S" train order protection shall be made by wire to the Train Dispatcher, using symbol "X-S" to identify the message. The request must clearly specify period of time protection required, naming each day; the location, mile post and pole; time limits, and any additional information that may be needed by the Train Dispatcher.

After Train Dispatcher has acknowledged receipt of the symbol "X-S" message and has advised the Foreman or man in charge that train order protection has been or will be provided as requested, a red flag must be placed 400 feet in each direction in advance of structure or track being protected. Yellow restricting signals shall be placed 3500 feet in advance of the red flags; and two torpedoes shall be placed on rail 300 feet in advance of the yellow restricting signals (see diagram below).

Red flags shall be not less than 2 feet by 3 feet in size and supported on two staffs placed astride the rail on engineman's side so they are plainly visible. Yellow restricting signals must be placed not more than 8 feet from rail and torpedoes must be placed on the rail on engineman's side for approaching trains.

Trains will stop before passing the red flag and be governed by verbal instructions from the Foreman or man in charge. If work is not completed and track or structure not restored for normal use within time limit specified by the train order, full protection shall be provided as required by Rule 99 (e).

The following form "X-S" train order will be used, copy of which will be furnished to trains in both directions and to foreman or man in charge, when practicable:
" 701 AM until 401 PM stop before passing over
bridge 54 MP 198 Pole 10 between Holly Grove and
Clarendon and do not proceed until verbally authorized by foreman in charge."
"10 01 AM until 401 PM stop before passing over track MP 135 to MP 135 Pole 20 between Amity and Glenwood and do not proceed until verbally authorized by foreman in charge.,
The maximum length of track that can be protected by form "X-S" train order is one mile.
27. Concluded.

Only the Foreman or man in charge is permitted to place and remove the red flags.

Form "X-S" train orders shall not be used between sunset and sunrise or during stormy and foggy weather, when signals cannot be plainly seen."

The following light traffic subdivisions are designated as territory where the provisions of this rule will apply:

Hoffman
Bonne Terre
Ste. Genevieve
Chart for placing stop signals when train order form " $\mathrm{X}-\mathrm{S}$ " is used for protection light traffic lines:


## 27-A. PROTECTION ORDERS:

The use of protection orders Form Y is authorized on the following light traffic subdivisions:

Hoffman, Bonne Terre and
Ste. Genevieve.
28. MOVEMENT OF TRAINS THROUGH TUNNELS:

Trains will reduce speed and know the track is clear before entering Tunnel between MP 23, Pole 5, and MP 23, Pole 7, Bonne Terre Subdiv.

Crews will use special precaution during stormy weather.

## 29. BUSINESS TRACKS NOT SHOWN AS STATIONS IN TIME-

 TABLE:
30. SPECIAL INSTRUCTIONS COVERING SOUNDING OF LOCOMOTIVE WHISTLE AND BELL AT PUBLIC CROSSINGS, ETC., SUPPLEMENTING OR MODIFYING RULES 14, 14(L) AND 30:

BLANK
31. SPECIAL INSTRUCTIONS GOVERNING PROTECTION OF PUBLIC CROSSINGS, SUPPLEMENTING RULE 103:

BLANK.
32. SPECIAL INSTRUCTIONS RELATING TO OPERATION OF DIESEL ENGINES AND "EAGLE" TRAINS: BLANK.
33. RULES AND INSTRUCTIONS WITH WHICH EMPLOYES SHOULD PROVIDE THEMSELVES:

Employes must provide themselves with a copy of and be conversant with all rules and instructions applicable to their duties, including:

Uniform Code of Operating Rules, "Our Safety Plan."
Maintenance and Operation of Air Brake, Air Signal, Steam Heat and Air-Conditioning Equipment, and Train Handling Instructions.

Circular 81, Rules and Instructions for the Government and Protection of Employes Whose Duties Require Them to Go Between, Under or About Engines or Cars.

Association of American Railroads' (MCB) Rules Governing Condition and Interchange of Cars.

Loading Rules.
I. C. C. Regulations for the Transportation of Explosives, Inflammables and other Dangerous Articles.

Instructions covering the Routing and Carding of Road Haul Cars.
Freight Train Classification.
Red Ball System.
Car Service Rules.
Instructions covering the handling of Live Stock.
Such instructions as are issued by accounting and traffic officers, and instructions for the handling of mail, baggage, express, perishable freight, car demurrage and storage, diversion and reconsignment of freight and other instructions pertaining to their duties.

## 34. TABLE OF SPEEDS:

| Miles Per Hour | One Mile in |  |
| :---: | :---: | :---: |
|  | Minutes | Seconds |
| 5. | 12 | 0 |
| 8. | 7 | 30 |
| 10. | 6 | 0 |
| 12. | 5 | 0 |
| 15. | 4 | 0 |
| 18. | 3 | 20 |
| 20. | 3 | 0 |
| 25. | 2 | 24 |
| 30. | 2 | 0 |
| 35.......... | 1 | ${ }_{30}^{43}$ |
| 40........................... | 1 | 30 |

## 35. TRAIN SIGNALS:

All sections except the last will display two green lights only by day and by night in the places provided for that purpose on the front of the engine.

Extra trains will display two white lights only by day and by night in the places provided for that purpose on the front of the engine.
(See Rules 20, 20(a), 20(b), 20(c), 23 and 24.)
36. OPERATION OF RIVER TRANSFERS:

Instructions and Rules for government of crews operating Steamer Ste. Genevieve and engines serving the steamer:

Engine Whistle Signals
One blast of whistle at top of incline-call for boat signal.
Two short blasts of whistle-acknowledgment of boat signal.
Boat Whistle Signals
Two blasts of whistle-boat has landed.
One blast of whistle-boat is departing from landing.
One blast of whistle when boat is being pulled or loaded-derailment.
Unloading Boat
Before pulling cars off the boat, Foreman in charge of boat engine shall first ascertain that track on boat is properly lined with track on apron girders and cradle, that all clamps are removed from tracks, that all cars in cut are coupled, air hose coupled and brake system charged. Foreman or Switchman shall ride the rear car.

Loading Boat
The boat Captain or Pilot will direct the manner of loading in order to avoid listing of the boat when loaded. Foreman of boat engine shall make up boat cut as directed by the Captain or Pilot. Before starting to shove cars down the incline, Foreman shall take slack out of cut of cars, know that all cars in cut are coupled, air hose coupled and brake system charged. Foreman or Switchman shall ride the lead car. Hand brakes must be set on both the lead and rear cars of each track on the boat.

## 36. OPERATION OF RIVER TRANSFERS-Concluded:

## Engine Şpeed

Engine must not exceed five miles per hour while shoving cars on the boat, ten miles per hour pulling cars off the boat between the cradle points and boat.

## General

Engineer on boat engine, in making a stop on the boat, shall use automatic brake and apply air in emergency when given STOP signal, to prevent cars from going over stern of boat.

In handling an engine or wrecking crane across the river, it shall be placed on the center track not less than one car length from the head end of the boat.

The boat Captain or Pilot and Foreman of the boat engine shall be jointly responsible for the proper adjustment of cradle. The boat Captain or Pilot will be responsible for the proper coupling of the boat to the cradle and the proper alignment of tracks on the boat with the track on the cradle.

Deck hands shall observe the loading and unloading of the boat and be prepared to place slide shoe on boat track in case cuts break in two. After the boat is loaded and before it leaves the cradle, a rail clamp should be securely clamped on one rail of each track immediately ahead of the front truck wheel of the forward car and clamps shall not be removed until the boat is landed and coupled to cradle.

Boat engine or cars shall not stand on cradle when boat is landing or backing away from cradle.

## Instructions and Rules for government of crews operating Steamer Ste. Genevieve and engines serving the steamer.

In serving the boat, engine must always be headed up or backed down the incline. Tow car will be used with engine serving the boat and air brake line must be coupled through and air brakes on tow car operating.

Boat engine crew shall adjust the cradle on request of Captain or Pilot.

Foreman of boat engine will be held responsible for the handling of way bills to and from boat.

All wrecking derricks, bridge derricks, pile drivers, locomotive cranes and locomotives classifying E-45 or less, may be handled on boat for transfer across the river.

Care should be exercised to avoid overloading boat. Normal boat load of cars and lading must not exceed 1500 tons. Load limit of 1750 tons may be handled in an emergency.

## 37. TELEPHONES:

Location of telephones in booths and other buildings, other than telegraph offices connected with dispatching circuit.

| Location | MP | Pole | Booth or building in which located |
| :---: | :---: | :---: | :---: |
| Bonne Terre Subdiv.: |  |  |  |
| Riverside.. | 0 | 0 | Depot waiting room |
| Burnside. | 18 | 17 | Booth |
| BB Siding | 11 | 8 | Booth |
| Valles Mines. | 20 | 22 | Section House |
| Dolly Siding.... | 33 | 27 | Booth |
| Sparta Subdiv.: |  |  |  |
| Salem....... | 0 | 25 | Engine House |
| Selmaville. | 3 | 2 | Booth |
| Selmaville. | 3 | 17 | Booth |
| Selmaville. | 3 | 26 | Booth |
| AA Siding. | 4 | 6 | Booth |
| Robinett. | 6 | 15 | Booth |
| Branch Jct | 11 | 3 | Booth |
| Centralia. | 13 | 20 | Booth in Frt. House |
| Huegely. | 27 | 3 | Booth |
| L. \& N. Jet | 32 | 16 | Tower |
| Kempside. | 35 | 16 | Booth |
| Cordes.... | 37 | 18 | Booth |
| McKinley. | 44 | 10 | Booth |
| Coulterville. | 48 | 20 | Tower |
| WW Siding. | 49 | 7 | Booth |
| Mo.-Ill. Shops. | 57 | 12 | Master Mechanic's Office |
| Pautler..... | 68 | 12 | Booth |
| Clark. | 71 | 2 | Booth |
| Kellogg Wye | 80 | 13 | Section House |
| Kellogg Wye | 80 | 08 | Booth |
| Kellogg. | 81 | 07 | Booth |
| Kellogg.... | 81 | 16 | Yard Office |

## 37. TELEPHONES-Concluded:

## Location

Ste. Genevieve Subdiv.:

| Thomure. | 83 | 0 | Tower |
| :---: | :---: | :---: | :---: |
| Thomure | 83 | 0 | Gen. Forem |
| Middle Yard | 84 | 1 | Yard Office |
| Mosher | 87 | 2 | Booth |
| Zell. | 91 | 22 | Booth |
| Weingarten. | 97 | 20 | Booth |
| Sprott. | 105 | 5 | Booth |
| Flat River. | 116 | 6 | Booth |
| Central. | 117 | 1 | Scale House |
| Derby. | 118 | 9 | Booth |

## 38. INSTRUCTIONS GOVERNING RESTRICTION OF USE OF

## PASSENGER EQUIPMENT:

1. Occupied wooden passenger carrying equipment will not be accepted for movethent. If necessary to move such cars, they will be handled only when unoccupied and then only on rear of train.
2. Occupied steel underframe passenger carrying cars will not be handled. If necessary to move such cars, they may be handled only when unoccupied and then only when there is an all steel unoccupied car next between them and an occupied car.
3. Wooden or steel underframe baggage cars must not be used as "kitchen" cars in troop trains, as kitchen cars are occupied cars.
4. Steel underframe baggage, express or storage mail cars when unoccupied may be handled between steel or steel underframe cars, or between the engine and steel or steel underframe cars. However, when operating between St. Louis and Texarkana and between Memphis and Little Rock, such unoccupied steel underframe cars may be handled only when there is an unoccupied all steel constructed car between such a steel underframe car and any occupied all steel car.
5. Light-weight streamlined cars shall not be handled in our passenger trains, unless cars are constructed to meet the latest A. A. R. specifications. All Missouri Pacific light-weight streamlined "Eagle" cars are constructed to meet the latest A. A. R. specifications.

## 39. CLEARANCES:

As of date of these instructions, the following is a list of tracks, wire lines and structures which provide clearance less than standards.

This list does not include low switch stands, low signals, passenger station platforms and cattle guards which in general provide limited clearance immediately above base of rail.

It is the duty of each employee to become familiar with the location of all these obstructions and to use such precaution as will prevent personal injury to himself or his co-workers.

Note:-This list is subject to change from time to time. Employes will keep posted at all times on such changes, including temporary restrictions during Construction Work, which will be covered by General Order.

## Limited Side Clearances Affecting <br> Main Tracks and Sidings


39. CLEARANCES-Continued:

Limited Side Clearances Affecting Main Tracks and Sidings

| Location | Track | Structure |
| :---: | :---: | :---: |
| Bonne Terre Subdiv. Concluded: |  |  |
| MP 31-23 to MP 31-26 | Main Track. | Rock Cliffs |
| Bonne Terre..... | Main Track. | Water Column |
| MP 33-04 to MP 33-07 | Main Track..... | Rock Cliffs |
| MP 35-06 to MP 35-08 | Main Track.... | Rock Cliffs |
| MP $36-20$ to MP $36-24$ | Main Track..... | Rock Cliffs |
| MP 37-00 to MP 37-01 | Main Track..... | Rock Cliffs |
| Rivermines.. | Main Track..... | Water Column |
| MP 38-23.............. | Main Track..... | Bridge No. 52 |
| Ste. Genevieve Subdiv.: |  |  |
| MP 85-9.. | Main Track..... | Bridge 65-3 |
| MP 90-11 to MP 90-13 | Main Track..... | Rock Cliffs |
| MP 90-31 to MP 90-35 | Main Track..... | Rock Cliffs |
| MP 93-05 to MP 93-08 | Main Track..... | Rock Cliffs |
| Weingarten.. | Main Track..... | Water Tank |
| MP 102-10 to MP 102-15 | Main Track..... | Rock Cliffs |
| MP 102-22 to MP 102-24 | Main Track.... | Rock Cliffs |
| MP 102-29 to MP 102-31 | Main Track..... | Rock Cliffs |
| MP 103-01 to MP 103-09 | Main Track..... | Rock Cliffs |
| MP 111-06 to MP 111-08 | Main Track.... | Rock Cliffs |
| MP 115-23 to MP 115-26 | Main Track..... | Rock Cliffs |
| Central. | Main Track.... | Water Column |
| MP 120-01 to MP 120-02 | Main Track.... | Rock Cliffs |
| MP 121-17 to MP 121-18 | Main Track.... | Rock Cliffs |
| MP 124-13 to MP 124-14 | Main Track.... | Rock Cliffs |
| MP 124-16 to MP 124-17 | Main Track.... | Rock Cliffs |
| Sparta Subdiv.: |  |  |
| Hoyleton. | Siding. ......... | Grain Elevators |

Limited Side Clearances Affecting other than Main Tracks and Sidings

| Location | Track | Structure |
| :---: | :---: | :---: |
| Bonne Terre Subdiv.: |  |  |
| Festus........ | Team Track. ............. | Concrete Coal Bins and Creamery Wall |
| Old Sand Pit.. | Loading Track | Loading Chute . |
| New Sand Pit. | Loading Track........... | Concrete Retaining Wall and Loading Chute |
| Bonne Terre. . | Storage No. 1............ | Platform |
| Bonne Terre. . | Coal Chute Track........ | Coal Chute |
| Bonne Terre. . | Scale Track............... | Water Column and Sand Bin |
| Bonne Terre. . | Coal Chute Track........ | Sand Bin |
| Bonne Terre. . | Rip Track No. 1.......... | Coal Chute |
| Bonne Terre. . | North Leg of Wye........ | Water Tanks and Boiler Room |
| Bonne Terre. . | No. 4.................... | Engine House |
| Bonne Terre.. | Inside Storeroom......... | Storeroom Platform |
| Dolly Siding. . | Valley Dolomite Co. Tracks. | Loading Chute |
| Desloge. | Wetterau Gro. Track.... | Platform |
| St. Francois... | National Connecting Tracks.................... | Overpass, Warehouse and Platform |

39. CLEARANCES-Continued:

Limited Side Clearances Affecting
other than Main Tracks and Sidings

| Location | Track | Structure |
| :---: | :---: | :---: |
| Bonne Terre Subdiv. Concluded: |  |  |
| Flat River. | Schramm Gro. Co.Tracks. | Platform |
| Flat River.... | No. 2 Track............... | Coal Bin |
| Flat River. | No. 1 Track... . . . . . . . . . . | Platform |
| RiverMines ... | No. 3 West.. | Concrete Foundation |
| HoffmanSubdiv.: |  |  |
| Leadwood. | St. Joe Main Lead. | Shed and Concentrate Box |
| Leadwood..... | St. Joe Scale Track....... | Scale House and Concentrate Box |
| Leadwood | St. Joe Float Track...... | Loading Sheds |
| Leadwood..... | St. Joe Gravity Track.... | Dryer House, Sample Room and Loading Sheds |
| Leadwood..... | St. Joe Shaft Track....... | Rock Wall, Flotation Tank and Sand House Foundation |
| Leadwood..... | St. Joe High Line......... | Sand House |
| Ste. Genevieve Subdiv.: |  |  |
| Thomure. | Engine House Tracks. | Engine House |
| Thomure. | Coal Chute Track........ | Sand House |
| Thomure...... | All Tracks.. . . . . . . . . . . | Steamer Ste. Genevieve Boat Superstructures and Cars on adjacent Tracks |
| Ste. Genevieve | Sofa Track. | Platform |
| Ste. Genevieve | Int. Shoe Track.......... | Platforms |
| Mosher....... | Mississippi Lime Co. Rotary Plant Nos. 1, 2, 3, 4 and 5 West..... | Loading Chutes and Buildings |
| Mosher....... | Ste. Genevieve Lime Tracks Nos. 1 and 2.... | Loading Chutes and Buildings |
| Mosher....... | Peerless White Lime Co. Tracks Nos. 1 and 2... | Loading Chutes and Buildings |
| Mosher....... | Bluff City Lime Co. Tracks Nos. 1 and 2... | Loading Chute and Buildings |
| Bismarck | House Track | Unloading Dock |
| Bismarck. | Back Track.............. | Unloading Dock |
| Sparta Subdiv. |  |  |
| Salem. | New Team Track......... |  |
| Salem. | Voight Track. ............ | Coal Bin and Material Piles. |
| Salem......... | Pollock Track............ | Bins, Conveyor and Open Pit. |
| Salem......... | Peack Track. . . . . . . . . . . | Warehouse Platform and Oil Unloading Pipes |
| Salem. | House Track. . . . . . . . . . | Conveyor and Open Pit |
| Salem. | Enginehouse Tracks...... | Doors of Engine House |
| Salem. | Team Track.............. | Oil Unloading Pipe |
| Salem. | Passing Track........... | Rock and Sand Bins |
| Salem........ | Light Plant Track........ | Buildings and Coal Bins |
| Selmaville.... | Lake Refinery............ | Oil Loading Pipes and Platform |
| Selmaville. | Cascade Refinery......... | Oil Loading Rack |
| Selmaville.... | Magnolia Oil Track....... | Oil Unloading Pipes |
| Selmaville.... | Team Track. ............. | Oil Loading Racks |

## 39. CLEARANCES-Continued: <br> Limited Side Clearances,Affecting <br> other than Main Tracks and Sidings

| Location | Track | Structure |
| :---: | :---: | :---: |
| Sparta Subdiv.: Concluded |  |  |
| Selmaville. | No. 1 Magnolia | Warehouse and Platform |
| Selmaville. | Shell Oil Track Nos. 1 and 2. | Oil Loading Pipes |
| Selmaville.... | Warren Tracks Nos. 1 and $2 .$ | Oil Loading Pipes |
| Robinett. | McBride Track | Oil Loading Racks |
| Robinett | Robinett Siding | Conveyor |
| I. C. Jct. | Ill-Iowa Power Co | Coal and Material Bins |
| I. C. Jet. | House Track | Freight Platform |
| I. C. Jct. | Rixman Track | Piles of Material |
| I. C. Jct. | Gudder Track | Piles of Scrap Iron |
| I. C. Jct. | Jones Track | Pipe Racks and Materials |
| I. C. Jct. | Refinery Track | Oil Loading Pipes |
| I. C. Jet. | Team Track. | Conveyor and Open Pit |
| I. C. Jct. | Goodale Track | Conveyor |
| Hoyleton. | Rixman Track | Piles of Material and Shed |
| Hoyleton. | Team Track | Elevators |
| Huegely. | Team Track | Conveyor at Elevator |
| Minert. | Team Track. | Conveyor and Open Pit |
| Nashville. | Camp Springs Track | Warehouse |
| Nashville. | Reinhardt Track | Fence and Oil Unloading Pipes |
| Nashville. | House Track | Freight Platform |
| Nashville. | Muenter Mill Track | Mill Building |
| Nashville. | Huegely Lead | Garage Roof 7 feet above |
| Nashville. | Huegely Lead | Fence |
| Nashville | Speck \& Meinert Track. | Conveyor |
| Oakdale. | Team Track. | Warehouses, conveyor |
| Oakdale... | Pit Track. | Open Pit |
| McKinley..... | McKinley Siding | Oil Loading Pipes |
| Coulterville... | I. C. Connection........ | Conveyor and Open Pit |
| Sparta.. | Sparta Lumber Co., Track | Lumber Piles |
| Sparta. | Cole Mill Track | Elevator Platform |
| Sparta. | Pond Track. | Warehouse Platform |
| Sparta. | Burns Track | Warehouse |
| Sparta. | Cole Mills Track | Oil Unloading Pipes |
| Sparta. | Butane Trac | Ramp, Oil Unloading Pipe and Open Pit. |
| Moffatt Mine: | Tracks 1, 2 and 3 | Open Pit |
| M-I Shops..... | Engine House Track | Engine House Doors |
| M-I Shops..... | Cinder Pit Track. | $\underset{\text { veyor }}{\text { Sand House \& Cinder Con- }}$ |
| M-I Shops. | Stationary Track | Boiler House Coal Bin |
| M-I Shops..... | Pump House Track | Scrap and Coal Bins |
| M-I Shops..... | Round House Lead | Sand House |
| Walsh........ | Team Track. | Elevator |
| Evansville.... | Mill Track | Boiler Room and Scale House |
| Evansville.. | House Track | Coal Shed |

Limited Overhead Clearances Affecting Main Tracks and Sidings

| Location | Track | Structure |
| :---: | :---: | :---: |
| Bonne Terre |  |  |
| Tunnel........ | Main Track. | Tunnel MP 23, Pole 5 to MP 23, Pole 7 |
| Sparta Subdiv.: MP 76,pole 12. | Main Track... | Bridge 76-5 |

39. CLEARANCES-Continued:

Limited Overhead Clearances Affecting
other than Main Tracks and Sidings

| Location | Track | Structure |
| :---: | :---: | :---: |
| Bonne Terre Subdiv.: |  |  |
| Dolly Siding. . | Loading Track | Loading Chute |
| Bonne Terre... | North Leg of Wye | Steam Line |
| Bonne Terre.. | Engine House Track...... | Engine House Doors |
| Bonne Terre. . | Coal Chute Track........ | Coal Chute |
| Hoffman Subdiv.: |  |  |
| Leadwood. | St. Joe Float Track | Loading Sheds |
| Leadwood..... | St. Joe Gravity Track.... | Loading Shed and Conveyor |
| Leadwood..... | St. Joe High Line......... |  |
| Ste. Genevieve Subdiv.: |  |  |
| Thomure...... | Cinder Pit Track. | Loading Chute |
| Thomure...... | Coal Chute Track........ | Shed |
| Thomure. | Engine House Tracks.. | Engine House Doors |
| Mosher. | Mississippi Lime Co. Track No. 2 East....... | Loading Chute |
| Mosher....... | Mississippi Lime Co. Rotary Plant Tracks 2 and 3. $\qquad$ | Canopies |
| Mosher....... | Ste. Genevieve Lime Co. Tracks Nos. 1 and 2.... | Canopies |
| Mosher....... | Peerless White Lime Co. Tracks Nos. 1 and 2.... | Canopies |
| Mosher....... | Bluff City Lime Co. Tracks Nos. 1 and 2 . | Canopies |
| Mosher....... | Peerless White Lime Co. Rock Track. | Loading Chute |
| Sparta Subdiv.: |  |  |
| Salem......... | Engine House Track...... | Engine House Doors |
| Selmaville. | Team Tracks............. | Oil Loading Spouts |
| Selmaville. | Magnolia Oil Track | Oil Unloading Pipes |
| Selmaville. | Lake Refinery. | Oil Loading Pipes |
| Selmaville. | Cascade Refinery . . . . . . . | Oil Unloading Pipes |
| Selmaville . | Shell Tracks. | Oil Loading Pipes |
| Selmaville.... | Warren Tracks............ | Oil Loading Pipes |
| Selmaville.... | Texas Tracks............. | Oil Loading Pipes |
| Robinett. | McBride Tracks.......... | Oil Loading Pipes |
| I. C. Jct....... | Refinery Tracks.......... | Oil Loading Pipes |
| Nashville..... | Muenter Mill Track. ..... | Shed Roof of Mill Building |
| Nashville. | Team Track. | Roof Over Pit |
| Cordes........ | Team Track. | Conveyor and Open Pit |
| McKinley..... | Siding................... | Oil Loading Pipes |
| Sparta........ | Cole Mills Track. . . . . . . | Oil Unloading Pipes |
| Sparta........ | Standard Oil Co., Track.. | Ramp |
| Sparta........ | Pond Track. | Oil Unloading Pipes |
| Sparta........ | Butane Track............. | Ramp |
| M-I Shops..... | Engine House Tracks..... | Engine House Doors |
| M-I Shops..... | Coal Chute Track ........ | Coal Chute and Cinder Conveyor |
| Evansville.... | Standard Oil Track ...... | Oil Unloading Pipes |

## STANDARD SIGNS



## EXPLANATION OF CHARACTERS

C-Coal.
*Mail Crane.
D-Diesel Fuel Oil. CS-Continuous Train Order Office.
O-Fuel Oil.
W-Water.
Y-Wye Track.
T-Turntable.
8-Track Scales.
-Mail Crane.
LS-Limited Train Order Office. (Hours of Service Specified by General Order.)
P-Telephone Communication only.
TP-Telegraph or Telephone Office, not a Train Order Office.

## EXPLANATION OF STOPS

$s$-Regular Stop.
$\boldsymbol{f}$-Stop on signal for passengers, mail, baggage and express.

## ARBITRARY HOLDS-PASSENGER TRAINS

| Station | Train Number | Hold for Train | Hold Until | Hold If On Time | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Centralia <br> Sparta. <br> Nashville. | Mo.-III. | I. C........... 25 G. M. \& O....... 1 L. \& N........ 51 | $\begin{gathered} 9: 58 \mathrm{a}, \mathrm{~m} . \\ 2: 20 \mathrm{p} . \mathrm{m} . \\ 10: 50 \mathrm{a} . \mathrm{m} . \end{gathered}$ | 30 Min . 22 Min. 35 Min . | For passengers, mail and express. U. S. Mail. |

## LOCATION OF HOSPITAL, EMERGENCY STATIONS, DIVISION AND LOCAL SURGEONS.

NAME
LOCATION

