# ADDITIONAL STOPS FOR TRAINS CARRYING PASSENGERS

No. 3 stop on signal at Webster Groves and Kirkwood to receive revenue passengers. Stop on signal at Crescent, Catawissa, Anaconda, Leasburg and Fanning. Stop at Marshfield to discharge revenue passengers, and stop on signal to receive revenue passengers.

No. 4 stop at Marshfield to discharge revenue passengers, and stop on signal to receive revenue passengers. Stop on signal at Leasburg, Catawissa and Crescent. Stop at Webster Groves to discharge revenue passengers.

No. 105 stop on signal at Mansfield, Mountain Grove and Cabool to discharge revenue passengers from Kansas City, St. Louis, Tulsa, Joplin and beyond and to receive revenue passengers for Memphis and beyond. Stop on signal Willow Springs and West Plains to discharge and receive revenue passengers and first class final. Stop at Mansfield each Friday to discharge newspapers.

No. 106 stop on signal at Willow Springs, Cabool, Mountain Grove and Mansfield to receive herence passengers for Kansas City, St. Louis, Monett and beyond and to disclassic revenue passengers from Memphis and beyond and stop at Cabool daily to exchange U. S. Mail.

Nos. 107 and 108 stop on signal at Macomb, Portia, Tulot and Gilmore.

Nos. 807 and 808 stop on signal at Clarkdale and Marion to receive and discharge revenue passengers to and from River Division stations.

Nos. 58 and 59 will stop on signal at Dodson, Jeffreys, Harrelson and Quick City.

## **SURGEONS**

The following surgeons of the Frisco Employees' Hospital Association are authorized surgeons.

# GENERAL HOSPITAL, 4960 LACLEDE AVE., ST. LOUIS 8, MISSOURI

Vencel W. Hollo, M. D	Chief Surgeon
Harry A. Wittler, M. D	Attending Surgeon
John J. Keenov, M. D.	Attending Surgeon
Louis F. Stephens, M. D.	Attending Surgean
W. D. Schierman, M. D	Attending Physician
James C. Redington, Jr., M. D.	Attending Physician
Robert H. Ramsey, M. D.	Attending Physician
Hugh C. Crowell, M. D	_Attending Physician and Dispensary Surgeon
Richald A. Reider, M. D.	Dispensary Surgeon
Gus 😿 Furla, M. D	Dispensary Surgeon
Norman C. Miller, M. D	Dispensary Surgeon
A. G. Boldizar, M. D	Oculist

### SPRINGFIELD. MISSOURI

H. A. Lowe, Jr., M. DSurg	eon-in-Charge
H. A. Lowe, Sr., M. D	ision Surgeon
James W. Clawson, M. DAtte	nding Surgeon
John W. Williams, M. D	Oculist
R. B. Stewart, M. D.	Oculist

A. J. C. MCCallon, W. D. (L) Aurora	
D. C. McCraw, M. D (LE) Bolivar	ш
Ronald Van Arsdell, M. D. (L)Bourbon	1
A. C. Parker, M. D(L) Clarkdale	1
G. S. Walker, M. D (LE) Clinton	Į.
H. B. Walker, M. D (L) Clinton	1:
C. Mallette, M. D (L) Crocker	1
F Δ Fidges M D. (L) Cuba	Ŀ
T. J. Burns, M. D (L) Houston	1
T. J. Burns, M. D(L) Houston D. S. Long, M. D(LE)	L
Ralph Joseph, M. D(L) Hoxie M. O. Peeler, M. D(DE) Jonesboro	Į,
M. O. Peeler, M. D (DE) Jonesboro	t
M. E. Blanton, M. D. (0) Jonesboro	1
W. F. Shepherd, M. D (DE) Jonesboro	L
C. L. Young, M. D (DE) Kansas City	Į.
J. R. McVay, M. D. (DE) Kansas City	т
J. R. McVay, Jr., M.D (DE)_Kansas City	1
F. E. Wade, M. D. (0) Kansas City	ŀ
W. R. Eubank, M. D (0) Kansas City	ı
J. H. Summers, M. D (LE) Lebanon	i
Rae W. Froelich, M. D(L) Lebanon C. V. Wilcox, M. D(L) Lindenwood	ı
C. V. Wilcox, M. D(L) Lindenwood	ı
A. T. Walker, M. D (L)_Mammoth Spgs.	ı
R. L. Purnelf, M. D (L) Marion	ı
C. G. Swingle, M. D(L)Marked Tree	П
C. R. MacDonnell, M. D (L) Marshfield	1
E. A. Canada, M. D. (DE) Memphis	П
J. D. Johnson, M. D (DE) Memphis	ı
J. E. Wilson, M. D (0) Memphis	ı
W. S. Burney, M. D (L) Miller	i

F. T. Kerr, M. D (	(DE)	Monett
Kenneth Glover, M. D(		
S. W. Conner, M. D		
D. B. Ecker, M. D	(LE)	Pacific
A. R. Bauman, M. D	(L)	Pacific
S. E. Schlicht, M. D (	(L)	Richland
E. E. Feind, M. D		
J. F. Pearl, M. D (	(L)	_St. Clair
E. A. Stricker, M. D	(L)	_St. James
R. E. Mitchell, M. D	(L)	Salem
Martin M. Hart, M. D	(L)	Saiem
E. G. Beers, M. D		
C. W. Cooper, Jr., M. D	(DE)	Thayer
Kerth B. Kennedy, M. D	(L)	Truman
R. H. Smith, M. D(	(L)V	Vest Plains
J. M. Wiles, M. D(	(L)¥	Vest Plains
Raigh Joseph. M. D (	(L)W:	aphis funts
Julius J. Whittington, M. D.(	L)W	alnut Ridge

D—Division Surgeon
L—Local Surgeon
O—Oculist
DE—Division Examining Surgeon
LE—Local Examining Surgeon

# St. Louis-San Francisco Railway Company

**EASTERN DIVISION** 

# TIME TABLE No.

42

EFFECTIVE

Sunday, September 27, 1959

at 12:01 A. M.

Central Standard Time

SUPERSEDING PREVIOUS TIME TABLES

FOR EMPLOYES ONLY

The Railway Company reserves the right to vary from the schedules contained herein as circumstances require.

H. J. LOVELADY

# A REMINDER

Please remember that your customers, whether receivers of the freight you haul or passengers on your train, are—in the final analysis—your employers. They, and they alone, pay your wages. Through the Frisco, they hire you to perform transportation service, the only product we have for sale and the only reason for the existence of the Frisco—and your job!

The all-important measure of the quality of the service we provide is the number of satisfied customers we have. It is therefore, our job and our responsibility to make every customer a satisfied customer. Whether they are satisfied customers or not depends to a very great extent on the personal attitude of the Frisco people with whom they come in contact.

How can we insure customer satisfaction in performing our daily tasks? Here are a few suggestions:

- 1. Avoid arguments or friction with customers. A calm and pleasant manner, regardless of circumstances, will win friends for you and the railroad.
  - 2. Be courteous under all circumstances.
- 3. Be informed on matters that pertain to your line of work and answer questions to the best of your ability.
- 4. Take pride in your work. Railroading is a respected profession through which you contribute to the welfare of your community.
  - 5. Be neat in appearance and attentive to business.
- 6. On-time performance and smooth handling of passenger trains are essential to continued patronage.
- 7. Always exercise care in the operation and switching of freight trains. Rough handling results in damage to our customers' goods and in delays to their shipments due to damaged equipment. Such damage and delay is a sure way to lose customer good will and must be avoided.
  - 8. Endeavor to excel. There is no substitute for a job well done.

Vice-President — General Manager

# SPECIAL INSTRUCTIONS

# 1. REGISTER STATIONS, CLEARANCES AND TRAIN ORDER

River Division trains originating at St. Louis will secure clearance at St. Louis from both Eastern and River Divisions and will not require clearance at Lindenwood unless train order signal displays stop indication.

River Division northward first class trains will assume corresponding schedule on Eastern Division, between S. E. Jct. and St. Louis, and will not require clearance at S. E. Jct.

First class trains will register by Form 1339 Standard at Lindenwood and Thayer.

All trains will register by Form 1339 Standard at Turrell.

Northern Division trains originating at Springfield will secure clearance at Springfield from both Eastern and Northern Divisions, and will not require clearance at Nichols.

No. 107, or sections of that schedule, entering passenger line at Nichols will assume schedule of No. 92 of Eastern Division.

No. 105, or sections of that schedule, entering passenger line at Nichols will assume schedule of No. 96 of Eastern Division.

Southward Northern Division trains entering passenger line at Nichols will not require clearance.

No lights in train order signals Salem, Aurora, Current River and Lepanto Branches, nor between J. A. Jct. and North Clinton.

River Division southward trains will assume corresponding schedule on Eastern Division between Turrell and Tennessee Yard, and will not require clearance at Turrell unless River Division train order signal displays stop indication.

Marion-Hulbert Branch trains will not require clearance at Marion.

Clinton Subdivision trains will secure clearance at Clinton and will not require clearance at North Clinton and Leeds Ict.

Eastern Division trains originating at Tennessee Yard will secure clearance from both Southern and Eastern Divisions.

# 2. USE OF TRACKS OF OTHER DIVISIONS AND FOREIGN LINES.

Trains and engines will use T. R. R. A. tracks between Grand Ave., and St. Louis, and be governed by time table, rules and instructions of that line.

Clinton Subdivision trains will be governed by Kansas City Terminal time table between Leeds Jct. and K. C. Belt Jct.

Clinton Subdivision trains will use K. C. T. Ry. tracks between K. C. Belt Jct. and 25th St., Kansas City and will be governed by time table, rules and instructions of that line.

SL-SF trains or engines using K. C. S. Ry. tracks at Grandview must do so under flag protection or authority of K. C. S. Ry. dispatcher.

K. C. S. trains or engines using SL-SF main track between siding switches at Grandview must do so under flag protection or authority of SL-SF Rv. dispatcher.

Train movements between Memphis and Tennessee Yard are under direction of Southern Division dispatcher.

3. MAXIMUM SPEED.		PH
	Psgr.	Freight
Rolla Subdivision	70	50
Except trains handling regular connections of		
Nos. 37 and 437		55
Lebanon Subdivision:		
Between Newburg and Crocker	60	50
Between Crocker and MP 176	55	50
Between MP 176 and Springfield	70	50
Except trains handling regular connections of		
Nos. 37 and 437		55
Springfield Subdivision	70	50
Except trains handling regular connections of	•	
Nos. 37, 435 and 437		55
Williow Springs Subdivision	70	50
Except trains handling regular connections of		
Nos. 135 and 138		55
Memphis Subdivision:		53
Between Thayer and Hoxie	70	50
Between Hoxie and Turrell	60	50
Between Turrell and Tennessee Yard		50
Except trains handling regular connections of		- <del>-</del>
Nos. 135 and 138		55
		_ <del>-</del>

3. MAXIMUM SPEED (Continued).		PH Reviews
Clinton Subdivision:	Psgr.	Freight
Between Springfield and Bolivar	40	40
Between Bolivar and Clinton	30	30
Between Clinton and Leeds Jct	35 25	35 25
	23	25
Aurora Branch: Straight track	30	30
On curves	25	25
Lepanto Branch	20	20
Marion-Hulbert Branch	30	30
Ozark Branch:		
Between M. K. Jct. and Galloway	25	25
Between Galloway and Ozark	10	10
4. SPEED RESTRICTIONS.		٠
Troop trains handling mixed freight and passenger		
equipment, when any part of passenger equip- ment being handled behind freight equipment		45
• • • • • • • • • • • • • • • • • • • •		כד
Rolla Subdivision: Through turnouts at both ends of all sidings, speed of		
25 MPH is authorized except at following locations		
where speed of 15 MPH will be observed:		
Sullivan—both ends of siding. Bourbon—both ends of siding.		
St. James—both ends of siding.		
Rolla—West end of siding.		
Through interlocking Grand Avenue	10	10
Between Grand Avenue and Tower Grove interlocking  Between Tower Grove interlocking and MP 5-35	30 35	30 35
MP 5-35 through turnout at end of two main tracks	25	25
Between MP 5-35 and MP 6-25	20	20
Through interlocking S. E. Jct.:		
Main track movement through turnouts	35 15	15
Through crossovers to yard tracks	15 35	35
Curves between:	<i>JJ</i>	33
MP and MP		
13-30 14-24 (Westward Track)	60 55	50
16-1 16-17 (Westward Track)		50 50
16-17 16-1 (Eastward Track)	50	45
14-25 13-30 (Eastward Track)	50	45 50
13-17 13-7 (Eastward Track)	65 50	50 50
Curves between MP 22-38 and MP 25-12	60	
Pacific, until engine over street crossings MP 33-47 and MP 34-25	50	50
Curves between MP 37-9 and MP 41-30	55	50
41-32 43	50	45
44-39 48-42	55 55	50 50
50-14 61 62-20 62-37	55 65	50
63-29 65-3	60	50
65-38 66-12	65	F0
70 71-12	55 60	50
77-30 78-14	65	
80-14 80-33	55	50
81-28 84-27 84-30 88-9	65 60	
89-5 95-0	65	
BetweenMP 95-0 and MP 110-18	50	50
110-18 111-38	40 50	40 50
111-38 114-0(Continued on page 16)	50	50
(Continued on page 10)		

# WESTWARD

# EASTERN DIVISION—ROLLA SUBDIVISION

	SECOND CLASS		E,		·		_	FIRST CLASS			
437	37	31	Distance from St. Louis	STATIONS			Communicating Office	3 The Will Rogers	807 The Sunnyland	9 Meteor	
Leave Dally	Leave Dally	Leave Daily	Miles				S	Leave Daily	Leave Dally	Leave Daily	
		<del></del>	0.0	Π	ST, LOUIS	_	DN	A M 8 30	A M 8 40	P M 6 00	
		<del></del>	0.6	╁─	TWENTY-THIRD ST.						
	<del></del>	<del></del>		╟	<del>1</del> .5						
<del></del>			2.1		WAB,-M, P, CROSSING GRAND AVE.	ī -		8 34	8 44	6 04	
	<b> </b>	-	3.3	Tracks	TOWER GROVE			8 8 42	в 8 50	s 6 12	
			3.4	臣	M. P. CROSSING	'					
		<del></del>	4.9	를	M. P. CROSSING						
PM 9 00	РМ 630	A M 5 00	7.1	2	LINDENWOOD		DN				
3 00			7,3	┝	S. E. JCT.	SBA		8 50	9 00	619	
· <u> </u>		<del></del>	10.1	8	WEBSTER GROVES	"		8 55	— À M——	s 6 27	
<del></del>			11.8	Tracks	FAIRLAWN		Р				
	<del></del>	<del></del>	<u> </u>	Maln	M. P. CROSSING				<del></del>		
_	·	<u> </u>	12.7	\$	KIRKWOOD		_ D	8 59		6 31	
		<del></del> -	17,9		VALLEY PARK	]	D	9 04	<del></del>	6 37	
	<del></del>		27.2		. EUREKA	]		9 13		6 47	
			34.1	-	PACIFIC	l	2\$	s 9 24		6 54	
	· · · · · · · · · · · · · · · · · · ·	<del></del>	40.8		ROBERTSVILLE	1		1 9 33			
			44.0	┌	ROOK	ŀ		9 37		7 06	
	_		48.0		MOSELLE	1		1 9 41			
			52,2		ST. CLAIR		D	□ 951		7 18	
			62.2		STANTON			f10 02		7 28	
	<del></del>		68.1		SULLIVAN	됨	D	s10 10		7 34	
			74.3		BOURBON	°	D	f <b>10 18</b>			
			77,2		COFFEYTON			10 22		7 44	
	·	<del></del>	86,8		CUBA		D	810 32		.754	
		-	94.8		ROSATI			f10 45		8 02	
	_		100.4		ST. JAMES		D	₿10 55		8 09	
			105.6		DILLON			f11 02		816	
			110.6		ROLLA		28	B11 14		s 8 24	
11 45 PM	9 15 P M	9 00 A M	119,1		NEWBURG	} &	DN	811 29 m A M		8 8 39 PM	
Arrive Dally	Arrive Daily	Arrive Daily			(112.4) (110.1)			Arrive Dally	Arrive Daily	Arrive Daily	
437	37	31			(220,2)			3	807	9	

# Eastward trains are superior to westward trains of the same class.

W. F. Mitchell	Superintendent Terminals, St. Louis, Mo.
J. M. Ward	Terminal Trainmaster, St. Louis, Mo.
S. E. Zeilmann	Terminal Trainmaster, St. Louis, Mo.
L. T. Hutchison	Terminal Trainmaster, St. Louis, Mo.
H. E. Rook	Superintendent Terminals, Springfield, Mo.
L. C. Carner	Terminal Trainmaster, Springfield, Mo.
W. B. McCaffrey	Superintendent Terminals, Memphis, Tenn.
G. R. Clinkenbeard	Terminal Trainmaster, Memphis, Tenn.
E. R. Pike	Terminal Trainmaster, Memphis, Tenn.
V. J. Deckard	Superintendent Terminals, Kansas City, Mo.
R. L. Buchanan	Terminal Trainmaster, Kansas City, Mo.
R. E. Tyndall	Assistant Superintendent, Newburg, Mo.
E. A. Osborne	Assistant Superintendent, Springfield, Mo.
T. S. Sullivan	Assistant Superintendent, Thayer, Mo.
L. A. Thomas	Trainmaster, Springfield, Mo.
	Chlef Dispatcher, Springfield, Mo.
	Road Foreman of Equipment, Springfield, Mo.
L. J. Thiel	Road Foreman of Equipment, Springfield, Mo.

# EASTERN DIVISION—ROLLA SUBDIVISION

# **EASTWARD**

F	IRST CLA	\SS	i			Track Capacity		Ent.	SECOND CLASS				
4 The Will Rogers	808 The Sunnyland	10	Station Number	s	TAT	ions			<u> </u>	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	30	34	32
Arrive Daily	Arrive Daily	Arrive Dally	<u> </u>					Siding	Other	Gangler G	Arrive Daily	Arrive Daily	Arrive Daily
P M 10 20	P M 3 35	<b>A M</b> 8 00	1		ST. L	วบเร	_			СВ			
10 11	3 26	7 51	<u>-</u> -		O I	HIRD ST.	-	YA	RD	<u> </u>			
			<del> </del>	l	——1.: М. Р.:	CROSSING		Interl	ocking	<del></del> -	<u> </u>		
10 08	3 23	7 48	<del></del>	g G	RAND	AVE.	1			<del></del>	<del></del>		
€10 05	s 3 20	s 7 45	3	Figure 1		GROVE							· <del></del>
					P. CR	OSSING		Interi	ocking				
				M. M.	P. CRO	OSSING	1						
			7		NDEN	WOOD		YA	ŘD	OGRT	PM 2 00 PM	P M 5 00	10 00
9 55	3 10 P M	7 34			0.: S. E. :	JCT.	ABS	Interl	ocking		—		
9 5 1	— Р М	8 7 29	10	MEB WEB		GROVES			17			<del></del>	
			12		AIRL	AWN.	1				<del></del>	<del></del>	
					P. CR	OSSING		Interl	ocking				
9 46		7 22	13	₽   <u> </u>	—0. (IRĶٍV	VOOD	1		25				
9 40		7 15	18	VA	LLEY	PARK	Į		YARD				
9 30		7 04	27		EURI	EKA	1	175	5				
в 922		6 56	34		PACI	FIC		229	315	Υ			
f 9 15			41	RO	BERT	SVILLE	1		15				
9 10		6 45	44		ROC 2.	ÒΚ	1	140					
f 9 07			46		MOSE	LLE 2			25				
в 9 00		6 35	52,		ST. C	LAIR		140	56		<u> </u>		
f 8 48		6 22	62		STAN	9		143	1.9		<del></del>		
8 8 41		6 15	68		SULL!	2	엄	71	46				
f 8 31	<del> </del>		74	<del></del>	BOUR	9		33	31				
8 27 8 8 16		6 05 5 55	77 87	<del>-</del>	CUI	YTON		142	107	СВ		<u> </u>	
f 8 02 9		5 46	95	<del></del>	ROS	<u> </u>	[	145	17	<del>  55</del>	<b> </b>	<u>'</u>	
s 750		5 38	100		——5. ST. J <i>A</i>	6		103	52		<u> </u>		· <del>-</del> -
f 743		5 31	106	<del> </del>	—_5. D!Ll	2 ON		153	7	<del> </del>	-	<del></del>	
в 7 35	·-··	в 5 24	111		——ō. ROL	0 .LA		169	108				
7 20 P M		5 06	119		8. NEWB		ABS	YA	RD	OGRT	8 10 A M	12 45	6 30
Leave Dally	Leave Daily	Leave Daily	- <del></del>		(112 (119		-	}	<del></del>	<del></del>	Leave Daily	Leave Daily	Leave Daily
4	808	10			(119	.1)			1		30	34	32

Eastward trains are superior to westward trains of the same class.

	WESTWA	RD	SALE	M BRANCH—ROLLA	SUBD	IVIS	ION	EA	STWARD
Tì	ilrd Class	ıting	ш				ack	E-i -	Third Class
۱,	241	unica Mice	ce fr. ouis	STATIONS		Сар	acity	Leg St	1240
	16.44	Communicating Office	Distance from St. Louis	312110113	Station Number	Siding	Other	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	
Le: Th	ave Tues., urs., Sat.		Miles			Pis .	<u></u> 5	FEE 2	Arrive Tues., Thurs., Sat.
	ам 8 30	D	86.8	CUBA 6.7	87		58	СВ	РМ 2 05
	8 50		93.5	C. V. JCT.	A 94				1 46
	9 05	D	95.1	STEELVILLE	A 95		23		1 31
	9 25 _		102.9	KEYSVILLE	A103		10		1 06
	9 40		107.6	WESCO	A108		13		12 51
1	0 05		117.1	BANGERT	A117		12		12 26
1	0 30 M A	D	126.8	SALEM	A127		100		12 01 PM
	rive Tues., urs., Sat.			(40.0)					Leave Tues., Thurs., Sat.
1	L241	East	ward tra	ins are superior to westward	trains c	f the	same i	lass.	1240

### WESTWARD

# EASTERN DIVISION—LEBANON SUBDIVISION

Third Class		SECONI	CLASS		틸	E s			Sui	F	IRST CLAS	S
43 Locai		437	37	Distance from St. Louis		STAT	IONS		Communicating Office	3 The Will Rogers	9 Meteor	
Leave Tues., Thurs., Sat.	_	Leave Dally	Leave Daily	Leave Dafly	Miles		_			Leave Daily	Leave Daily	
A M 6 00		PM 11 50	P M 9 20	<b>AM</b> 9 30	119.1	NEWI	JURG	ABS	DN	11 54	РМ 8 54	
		_ <del></del>			121.5	BUND	JCT.					
			-		122.7	ARLIN	igton			11 58 P M	8 58	
					128.8	FRA	NKS	]		12 06	9 06	
					134.6	5. Kid	CON		D	s12 19	9 15	
					142.0	JŪ	.4——— RY			12 27	9 23	
					146.5	CRO	KER		D	812 36	9 29	
-		-			152,5	SWEDI	.0——— EBORG			12 44	9 36	
					159.3	EAST RI	EHLAND			12 52	9 44	
	_				159.8	RICH	.5———— LAND		D	812 <b>59</b>		
		-	<u> </u>		167.5	STOUT	.7		D	в 1 10	9 53	
					174.1	SLEE	PER			1 18	10 01	
					181.8	s특징 LEBA	NON		2\$	в <b>1</b> 30	810 10	
		_			183.B	IP≅E L KU	ign			1 34	10 13	
					190.5	l HU!	.7——— BEN	cre		1 41	10 21	
					193.9	PHILLI	.4— PSBURG					
	<del></del>				198.4	CON	.5———— WAY		D	1 49	10 30	
<del></del>			· <del></del>		206.9	NIAN	igua		D	1 57	10 39	
					213.3	MARSI	.4 1 <u>F</u> IELD	`\	D	2 04	10 46	•
			·		220.8	NORT	.5 HVIEW			2 12	10 54	
					227.7	STRAI	.0——— FFORD			2 19	11 01	
		<u> </u>			236.6	l TĒ	.9 <u></u>			2 27	11 10	t
	· · · · · · · · · · · · · · · · · · ·				236.7	EASTE	RN JCT.					
					237.1	PACIFIC	ŠT. JCT.					-
<del></del>					238.3	PINES	.2 T. JCT.	]				
					239.1	SPRIN	GFIELD		28	s 2 35	811 20 P M	·
	<del></del>	-			236.7	EASTE	RN JCT.					
— P M 1 35 P M		3 00 3 M	12 40 A M	2 00 P M	239.7	SPRING	GFIELD ARD		DN			
Arrive Tues., Thurs., Sat.		Arrive Dally	Arrive Daily	Arrive Dally		(12	0.6)			Arrivo Daily	Arrive Daily	
43	-	437	37	31	1	(120.0)			-	3	9.	!

Eastward trains are superior to westward trains of the same class.

20. PERMISSIBLE LOAD LIMITS.	Maximum Gross Weight of Cars	Bridge Class of Engines and Derricks
Grand AveMonett	251,000	70.4
Salem Branch	169,000	40
Cherry Valley Branch	169,000	<del>1</del> 0
M.K. JctKissick	*251,000	53.6
Kissick-Ozark	169,000	40
Aurora Branch	251,000	45
West Belt, Springfield	251,000	70. <del>1</del>
Springfield Yard-Clinton	**169,000	43.7
Clinton—Leeds Jct.	210,000	53.8
Leeds Jct. to Kansas City	*251,000	60
Springfield to Thayer	251,000	70. <del>4</del>
Thayer to Bridge Jct	*251,000	65.8
Bridge Jct. to Memphis	210,000	65.8
Current River Branch	210,000	45
Lepanto Branch	210,000	40
Marion to Hulbert	251,000	62.

Asterisk (\*) except cars shorter than 35 feet to be limited to 210,000 pounds.

Double asterisk (\*\*)—except it will be permissible to handle cars with gross weight of 210,000 pounds, providing they are separated from engine by at least one car that gross weight does not exceed 150,000 pounds and speed is restricted to 10 MPH through Bridges D-114.7 and D-165.8.

OVER MISSISSIPPI RIVER BRIDGE, MEMPHIS—Cars with gross weight of not more than 251,000 pounds, 35 feet in length or longer, may be operated with not more than two of such cars coupled together and such two coupled cars to be separated from any engine or from two other coupled cars of same weight by not less than 18 freight cars not exceeding 210,000 pounds gross weight.

# EASTERN DIVISION—LEBANON SUBDIVISION

# **EASTWARD**

FIRST	CLASS			-	Ti Cai	rack pacity	   5-2		Third Class		
4 The Will Rogers	10 Meteor	Station Number	STATIONS		Siding		Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	30	34	32	44 Local
Arrive Daily	Arrive Daily	_			Pis .	Other	Fuel, Table	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Mon. Wed., Fri.
PM	A M			1 2		<del> </del> -	OGRT			PM	P.M
6 52	s 4 54	119	NEWBURG 2.4	8	YA	RD	OGRT CB	8 00 s	P M 12 30 P M	6 20	<u>1 50</u>
		121	BUNDY JCT.	-		30	<u> </u>			!	i
6 47	4 50	123	ARLINGTON 	-	112	6	<u>-</u>			<u> </u>	<u></u>
6 40	4 43	129	I——-5.8——	-	135		<u> </u>			<u> </u>	
6 34	4 37	135	DIXON 7.4	-	160	70	<u> </u>	<u> </u>			
6 25	4 28	142	JÚRY 4.5	-	140		<u> </u>				
6 20	4 22	147	CROCKER 6.0	1 }-	98	39	<u> </u>		-		<u>-</u>
612	4 15	152	SWEDEBORG 6.8	-	136	10				<u> </u>	<u></u>
6 04	4 06	159	EAST RICHLAND	-	126	- 20			-	·	
603	3 56	160	RICHLAND 7.7 STOUTLAND	-	122	38	<u> </u>	<del></del> -		<u> </u>	
5 5 5 1	3 47	174	SLEEPER	-	136 158	19 25					·
5 43 5 34	s 3 38	182	7 7	}  -		RD	BY				— <u> </u>
5 26	3 33	183	LEBANON 2.0 KURN	-	_ IA	שא		<del></del>		<del></del> -	<del></del> -
5 19	3 26	191	HUBEN	[ <sub>e</sub> ]-	179		·	•		-	
	3 20	194	PHILLIPSBURG	[음[	178	52	<u> </u>	<del></del> -			
5 11	3 17	198	CONWAY	-	151	40	<u> </u>				<del></del>
5 02	3 08	207	NIANGUA	-	189	21	·				<del></del>
4 55	3 01	213	MARSHFIELD	F	159	117	<del> </del>				<del></del>
4 46	2 53	220	NORTHVIEW	-	201	13	<del> </del>				<del></del>
4 39	2 45	228	STRAFFORD	-	170	16	<del> </del>			<del></del>	
4 30	2 35	236	8.9 TEED	1  -	142	<b></b>	<del>                                     </del>				<u> </u>
			FASTERN JCT	-			Y				
			PACIFIC ST. JCT.	-				<del>-</del>		<u> </u>	
			PINE ST. JCT.	<b> </b>  -			<b>-</b>	<u> </u>			<del></del>
4 20 P M	2 25 A M	239	SPRINGFIELD		YA	RD	OGR YCB		-		
			EASTERN JCT.					·			
		239	SPRINGFIELD YARD		YA	RD	OGR CB	5 00 A M	9 00 A M	3 00 P M	6 00 A M
Leave Daily	Leave Daily		(120.6) (120.0)					Leave Daily	Leave Daily	Leave Daily	Leave Mon. Wed., Frl.
4	10							30	34	32	44
		:						-	··		

Eastward trains are superior to westward trains of the same class.

# 21. LIST OF TIME INSPECTORS.

L. S. Bauman, Pres. American R. R. Time	
Service Co., General Time Inspector	St. Louis, Mo.
The Paramount Jewelers7324 Manchester Ave.,	St. Louis, Mo.
Schuermann Jewelry Co901 S. Vandeventer,	St. Louis, Mo.
R. P. Wiggins123 N. 18th St.,	St. Louis, Mo.
Baehr Jewelry Company3263 Ivanhoe Ave.,	St. Louis, Mo.
C. N. Whitlock	Pacific, Mo.
Wellers Jewelry	St. Clair, Mo.
C. J. Marks	Salem, Mo.
Fuller Jewelry Co.	Rolla, Mo.
C. S. Prewett, Agent	Newburg, Mo.
Gammon Jewelry Co	Springfield, Mo.
Hocklander JewelrySouth at Walnut,	

i		
L. W. Johnson, Agt		Willow Springs, Mo.
Humphries Jewelry Co		Thayer, Mo.
Wylie Clements		Jonesboro, Ark.
J. A. Price		Marked Tree, Ark.
Gene Lott, Jeweler	550 South Main St.,	Memphis, Tenn.
Sullivan's Jewelry		Aurora, Mo.
Ross E. Shadel	409 Broadway,	Monett, Mo.
Helzberg's Diamond Shop	3132 Troost Ave	Kansas City, Mo.
Helzberg's Jewelers	1100 Walnut St.,	Kansas City, Mo.
C. I. Keil		Clinton, Mo.

STWARD		E	ASTERN	DIV	SION—SPRINGFIELD	SU	BDIVISIO	N			
	SECONI	SECOND CLASS				Bu	FIRST CLASS				
31	437	435	37	Distance from St. Louis	STATIONS	Communicating Office	9 Meteor	91 Northern Div. 108	3 The Will Rogers	95 Northern Div. 108	
Leave Daily	Leave Daily	Leave Daily	Leave Dally	Miles		_	Leave Daily	Leave Daily	Leave Dally	Leave Dally	
				239.1	SPRINGFIELD ) G	28	PM 11 55	A M 3 00 96	P M 2 50	P M 3 25	
	<del> </del>			242.0	3.7} } ਰੋ		12 01	3 10 — A M	2 55	3 30 P M	
P M 6 00	5 15	A M 2 45	2 00	239.7	SPRINGFIELD YARD	DN		A W		F 141	
			•	242.0	NICHOLS						
				242.0	N. DIV. CROSSING						
	-			247.2	BROOKLINE		12 06	-	3 00		
	-			251.8	REPUBLIC	D	12 11		3 05		
				257.3	BILLINGS		12 16		3 10		
	-			262.3	LOGAN		12 21		3 15 4		
				263.6	MARIONVILLE	D					
				268.9	AURORA	D	s12 27		s 321		
				269.0	M. P. CROSSING						
				273.7	VERONA	D	12 44		3 33		
	-			279.1	SES GLOBE		12 50 10		3 40		
7 30 P M	6 15 A M	3 45	3 15 A M	282.0	SET GLOBE 2.9 MONETT BS	DN	в 1 05 ам		8 3 55 P M		
Arrive Dally			Arrive Dally		(42.3) (43.7)		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	
31	437	435	37	i			9	91	3	95	

Eastward trains are superior to westward trains of the same class.

WESTWARD	AURO	RA	BRANG	CH-SPRINGFIELD	SUBD	IVIS	SION	EASTWARD
	Distance from St. Louis	nmmunicating Office	Station Number	STATIONS	Tra Capa Dug	ick icity	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	Service Rendered
Service Rendered By Extras	Miles	ت ا				•		By Extras
	268.9	D	269	AURORA	YA	RD		
	280.6	D	B281	MOUNT VERNON		75		
				(11.7)				

SOUTHWARD	OZA	RK I	BRANCH—SPRINGF	NORTHWARD						
	from	ating			Tı Caş	ack acity	Turn s, Std. letin			
	Distance from St. Loule	Communicating Office	STATIONS	Statfon Number	Slding	Other	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin			
	Miles						E-	the second second		
Service Rendered	240.0	2		M, K, JCT.		Inter	ocking		Service Rendered	
By Extras	243.0		LANGSTON	A243	_	12		By Extras		
	248.5		GALLOWAY	A247		60				
	249.1		KISSICK	A249	30	111				
	257.4		OZARK	A257		41				
			(17.4)					+ 1+		

# EASTERN DIVISION—SPRINGFIELD SUBDIVISION

**EASTWARD** 

	FIRST	CLASS		]			Tı Car	ack acty	53.5		SECONE	CLASS	
4 The Will Regers	92 Northern Div. 107	96 Northern Div. 105	10 Meteor	Station Number	STATIONS		Siding	Other	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	30	34	36	32
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	<u></u>			0,		550	Arrive Daily	Arrive Dally	Arrive Daily	Arrive Dail
РМ 8 3 55	РМ 1 20	3 00 91	8 1 45	239	SPRINGFIELD	임	YA	RD	OGR CBY				
3 37	1 07 	2 50	1 32	242	NICHOLS	리		26	<del>                                     </del>	<del></del>			[
		X IVI		239	SPRINGFIELD YARD 2.3 NICHOLS		YA	RD	OGR CB	AM 2 00	AM 6 00	AM 11 30	PM 1 00 — PM
				242	FEE NICHOLS			26					— РМ -
					N. DIV. CROSSING								
3 32			1 27	247	BROOKLINE 4.6		148	5					
3 27	<del></del> -	<u> </u>	1 22	252	REPUBLIC 5.5	Ĺ	185	78					
3 21			1 17	257	BILLINGS	L	144	35					
3 15 8			1 12	262	LOGAN		175	9					
				264		읽		49					
s 3 05			8 1 06	269	AURORA 0.1		140	289					
					M. P. CROSSING	Ļ	Interi	ocking	<u> </u>				
2 52			12 57	274	VERONA 5.4		176	41					
2 45			12 50 9	279	SEN GLOBE	_  _							_
2 40 PM		<u> </u>	12.45	282	FEE MONETT	ARS	YA	RD	OGR TYCB	12 15 A M	4 30 AM	10 00 AM	11 30 A M
Leave Daily	Leave Dally	Leave Daily	Leave Daily		(42.3) (43.7)	1				Leave Daily	Leave Daily	Leave Daily	Leave Daily
4	92	96	10							30	34	36	32

Eastward trains are superior to westward trains of the same class.

# TRACKS AND STATIONS NOT SHOWN IN STATION COLUMNS

Rolla Subdivision	Mile	Car Capacity	Station Number	End Connection
Cheltenham	5	Platform	•	
Old Orchard	8.7	30	9	East
Windsor Springs	13.2	10	13-A	West
Ranken	19.7	7	20	East
Tyson	21.9	165	22	East
Crescent	2 <del>1</del> .9	10	25	West
Catawissa	38.8	12	39	West
Anaconda	57.2	Platform	<i>57</i>	
Leasburg	79.6	28	80	East
Fanning	91.5	Platform	92	
Schundler	99.1	10	99	East
Salem Branch	0.1	•		
Henpeck		9	AA- 94	West
Sankey	94.3	18	A- 94-A	Both
Hitch		_ 5	A-111-A	West
Cooks		Platform	<b>A</b> -111	
Howes	121.5	6	A-122	West
Lebanon Subdivision				
Wally	233.9	62	234	Both
Springfield Subdivision				
Ozark Branch				
Sequiota	245.7	Platform	A-246	
Cassidy		10	A-253	North

	CLONICIO			
Clinton Subdivision	Mile	Car Capacity	Station Number	End Connection
Alexander	11.5	21	D- 11-A	North
Swope Park	14	22	D- 14	Both
Dodson	16.1	Platform	D- 16	
Flion	17.7	15	D- 18	North
Jeffreys	20	11	D- 20	North
Harrelson	32.8	36	D- 33	Both
Gunn City	55.8	Platform	D- 56	
Quick City	65.3	Platform	D- 65	
Livingston	83.2	52	D- 83	Both
Vista	119.8	26	D-120	Both
Gerster	126.6	27	D-127	Both
Cliquot	146.8	26	D-147	Both
Morrisville	162	5	D-162	South
Wishart	163.9	26	D-164	Both
Willow Springs Subdivisi				
Macomb	255.2	3	C-255	North
Dunn	273,6	16	C-274	South
Sterling	289	4	C-289	North
Ellis	313,4	22	C-313	South
Current River Branch				
Trask	304	Platform	S-304	
Terresita		Platform	S-314	
Memphis Subdivision			- •	
Sloan	383.7	55	C-384	Both
Hogan		70	C-385	Both
Portia		53	C-392	Both
Rock Spur	400	2	C-400	North
Julian		20	C-418	North
Aggie		12	C-421	North
Tuck		2	C-423	South
Tulot	440.7	Platform	C-441	2002
Oak Donic		Platform	C-442	
Gilmore		32	C-459	Both
·	,	<b>-</b>		2001

SOUTHWARD		EASTER	N DIVIS	ION—	WILLOW SPRINGS	SI	UBD	IVISION	
	SE	COND CLA	SS	Eδ				FIRST	CLASS
	133	135	131	Distance from Kansas City	STATIONS		Communicating Office	105 Kansas City- Florida	<b>107</b>
	L					İ	Co	Special	Sunnyland
	Leave Dally	Leave Daily	Leave Daily	Miles			,	Leave Dally	Leave Daily
				202.0	SPRINGFIELD		28	A M 3 30	PM 1 30
	<u> </u>			202.9	M. P. CROSSING	-			
	<del></del> -			203.0	м. к. Jcт.	7		3 35	1 34
	P M 7 30	P M 3 45	A M 5 00		SPRINGFIELD YARD	_	DN		
					PACIFIC ST. JCT.				· ·
		<u>-</u> -			PINE ST. JCT.	ľ			
			<del></del>	202.9	M. P. CROSSING	l			
				203.0	0.1 м. қ. jcт.	ľ			
				211.7	TURNER	ľ			1 42
				219.0	ROGERSVILLE	ľ		3 54	1 50
				226.5	7.5 FORDLAND	ľ	D	4 03	1 58
				231.5	DIGGINS	ľ		4 08	2 05
				236.6	SEYMOUR	ŀ	D	4 1 3	s 212
	<del></del>			243.2	CEDAR GAP	ľ		4 20	2 20108
				248.9	MANSFIELD	3	D	4 28	в 239
				260.2	NORWOOD	"	D	4 44	2 56
				269.5	MOUNTAIN GROVE	ľ	D	4 57	в 311
	·····			279.1	CABOOL 14.2	ĺ	D	5 10	в <b>З 26</b>
				283.3	WILLOW SPRINGS		D	5 30	в 346
				298.2	BURNHAM 5.2	ľ		5 37	3 52
				303.4	POMONA	ľ			3 59
				306.1	OLDEN 8.3			5 48	4 02
				314.4	WEST PLAINS	-	D	6 01	s 4 18
				325.2	BRANDSVILLE 5.8	١			f 4 32
				330.8	Koshkonong		D	6 20	f 4 41
	12 30 A M	7 25 P M	9 15 A M	339.8	THAYER	ABS	DN	8 6 33 A M	s 5 00 m P M
	Arrive Daily	Arrive Dally	Arrive Daily		(137.8) (141.0)			Arrive Daily	Arrive Daily

Northward trains are superior to southward trains of the same class.

SOUTHWARD		CURR	ENT	RIVE	R BRANCH-WILLO	W SPI	RING	s su	BDI	VISION_		NORTHWAR
	THIRD	THIRD CLASS					돌꽃들	Tr: Cap	ack acity	THIRD	CLASS	
:	263	261	mmunicaling Office	Distance from Kansas City	STATIONS	Station Number	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	Stding	Other	260	262	·
	Leave Tues., Thurs., Sat.	Leave Mon., Wed., Fri.	ខឹ	Miles		i	를 돌 <sup>교</sup>	S	0	Arrive Mon., Wed., Frl.	Arrive Tues., Thurs., Sat.	<u> </u>
	A M 7 00	A M 7 00	D	293.3	WILLOW SPRINGS	C293	YCB	YA	RD	РМ 4 00	P M 1 00	
	7 16	7 16		299.8	HUTTON VALLEY	\$299			8	3 30	12 30	
	8 00	8 00	D	309,7	MOUNTAIN VIEW	8310			32	3 00	12 01 M	
	8 25	8 25		317.1	MONTIER	8317			24	2 15	11 15	
	8 55	8 55	D	322.2	BIRCH TREE	S322			16	2 00	10 55	
	9 35	9 35	D	331.9	WINONA	\$332	Y		84	1 15	10 20_	
•	— A M—	10 35		343,8	FREMONT	\$344			44_	12 15 P M		
		11 15		354.4	VAN BUREN	\$354	[			11 35		4,
		11 20	D	354.9	CHICOPEE	S355			<b>6</b> 5	11 30		
	Arrive Tues., Thurs., Sat.	Arrive Mon., Wed., Fri.			(61.6)	- N7-	260			Leave Mon., Wed., FrL	Leave Tues., Thurs., Sat.	
	263	261			No. 261 is superior t No. 263 is superior t	o No.	262.			260	262	

# EASTERN DIVISION—WILLOW SPRINGS SUBDIVISION

**NORTHWARD** 

FIRST	r CLASS				Ti Cer	rack ogcity	F_*	SE	COND CLA	\SS
<b>106</b> Kansas City- Florida Special	108 The Sunnyland	Station Number	STATIONS		Siding	Offier	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	136	134	138
Arrive Daily	Arrive Daily	' 	·					Arrive Daily	Arrive Daily	Arrive Dally
<b>ам</b> в 2 20	РМ 8 3 10	239	SPRINGFIELD		YA	RD	OGR YCB			·.
			M. P. CROSSING		Inter	ocking		_		•
2 05	3 06		M. K. JCT.		140					
		239	SPRINGFIELD YARD	_	YA	RD	OGR CB	8 00	рм 5 30	AM 2 15
			PACIFIC ST. JCT.							АЙ
			PINE ST. JCT.							
	<u> </u>		M. P. CROSSING		Interi	ocking				
			M. K. JCT.		140					
1 55	2 57	C212	TURNER			48				
1 47	2 49	C219	ROGERSVILLE		125	28			-	-
1 37	2 41	C227	FORDLAND 5.0		78	23		_		
1 29	2 35	C232	DIĞĞİNS		126	4				
1 23	s 2 29	C237	SEYMOUR 6,6		70	46				_
1 14	2 20107	C243	CEDAR GAP		128	4				
1 03	s 207	C249		010	69	65				
12 47	1 47	C260	NORWOOD	c	127	26				•
12 32	s 1 35	C270	MOUNTAIN GROVE		115	91	R			
12 18 	s 120	C279	CABOOL 14.2		128	98				
11 56	в 100	C293	WILLOW SPRINGS		130	YARD	RYCB			
11 46	12 48	C298	BURNHAM 5,2		67					
	12 42	C303	POMONA			4				
11 37	12 38	C306	OLDEN 8.3	ļ	132	5				
811 27	812 28	C314	WEST PLAINS	j	128	142				
	f12 06	C325	BRANDSVILLE			5				
11 07	f11 47	C331	KOSHKONONG		122	36				
10 50	1135 AM	C340	THAYER	ABS	YA	RD	OGR TCB	2 30 A M	12 O1	10 55 P M
Leave Daily	Leave Daily		(137.8) (141.0)	ļ				Leave Daily	Leave Daily	Leave Dally
106	108							136	134	138

Northward trains are superior to southward trains of the same class.

# LEPANTO BRANCH—MEMPHIS SUBDIVISION SOUTHWARD NORTHWARD

Rendered By Extras	Distance from Kansas City	Communicating Office	STATIONS	Station Number	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	Other Track Capacity	Service Re
Pa .	-	<del></del>					뤛
ođe	449.6		TYRONZA JCT.	C450	•		Rendered
: Re	458.6	D	LEPANTO	SA459		82	Ву
Service			(9.0)				Extras
	<u> </u>		·		*		

# MARION-HULBERT BRANCH MEMPHIS SUBDIV. SOUTHWARD NORTHWARD

	Distance from Kansas City	Communicating Office	STATIONS	Station Number	Other Track Capacity	Fuel, Water, Turn Table, Wye, Std. Clock, Bulletin	Service K
	Miles					Œ►.	
ı	473.6	D	MARION	C474			Wellociem
	470,1		MO. PAC. RY, CROSSING PRESLEY JCT.	Interi	ocking		
	476.2		PRESLEY JCT.		7		Ų
1	478.4		WEST MEMPHIS	SB478	339	ÇВ	LAKEA
Ì	479.4		HULBERT	SB479			
Ì	24.0	<u> </u>	(5.8)	<u> </u>			

### EASTERN DIVISION-MEMPHIS SUBDIVISION SOUTHWARD FIRST CLASS THIRD CLASS SECOND CLASS Water, Turn e, Wye, Std. ck, Bulletin 턆 nmunicating Office 133 835 Distance Kansas 105 807 107 135 131 845 243 Kansas City-Florida **STATIONS** The Sunnyland The Local Local Special Sunnyland Leave Dally Ex. Sunday Leave Daily Leave Daily Leave Dally Leave Daily Leave Daily Leave Dally Leave Daily Miles Leave Dally OGR TCB ам 638 PM 5 20 A M 9 30 4 00 7 35 1 00 THAYER, MO. 339.8 DN 7 45 9 35 1 05 342.3 Đ MAMMOTH SPG. ARK. 6 42 f 5 26 4 05 5 38 7 55 9 45 1 20136 350.3 KING 6 5 1 4 15 HARDY s 5 50 7 00 9 55 358.3 D 4 25 8 06 1 33 BAKER 7 06 5 56 363.0 4 35 8 13 10 02 1 40 WILLIFORD 713 s 6 05 1 48 368.4 4 45 8 23 10 25108 1 58 375.2 D RAVENDEN 7 21 f 615 5 00 10 35 8 33 IMBODEN 7 27 s 623 8 44 10 54184 2 09 380.7 D 5 10 **6 37** BLACK ROCK Υ 7 38 2 19 389,9 D 5 40 8 58 11 06 MO, PAC. CR. 398.0 **8** 7 02 HŎXIE 398.0 DN CY 8 7 56 9 15106 11 17242 6 10 2 31 SEDGWICK 8 06 7 14 2 42 406.1 6 25 9 28138 11 27 f 721 BONO 412.1 D OR CBY **JONESBORO** s 8 29 s 743 9 50 11 47 420.0 28 3 12 6 50 ST. L. S. W. CR. 422.2 NETTLETON 8 35108 s 750 423.8 D 7 05 9 56 11 53 3 22 MO. PAC. CR. 423.8 12 02 7 59 430.7 BAY 8 43 3 37 7 20 10 02 8 05 8 49 435.7 DOBELL 10 10 12 09 3 45 7 32 ST. L. S. W. CR. 436.2 TRUMANN в 809 436,6 D COON -7.5 8 54242 8 1410 7 47 12 15 3 5 3 439.9 10 19136 8 02<sup>108</sup> s 8 25138 MARKED TREE 9 02 10 29 12 24 4 06 447.4 TYRONZA JCT. 449.6 TYRONZA s 8 39 452.0 D DECK 8 45 456.4 9 13134 8 30 10 39 12 35 4 18 РМ— 4 35 6 00 —Р М. 3 30 TURRELL CY 9 21 8 8 55 462.2 10 49 12 45 4 28 DΝ 8 44 **₽ 9 03** 4 40 466.7 CLARKDALE 9 26 HAŘVARD 9 31 4 46 9 10 471.9 MARION f 9 15 473.6 D CRITCO 451 9.18 9 35 475.4 9 30 BRIDGE JČT., ARK. 9 42 4 57 481.4 A. & M. RY. B. & T. CO. CR. SHELCO, TENN. 9 46 5 01 9 34 483,1 UNION RY, CR. 483.6 DN 483,8 I. Č. CR. MAIN STREET (CENTRAL STATION) Main 484,4 DN \*18 48 \*18 49 5 <u>15</u> 1051 UNION RY, CR. 10 46 485.9 ABS UNION RY. CR. 486.5 NONCO 10 56 11 01 490.5 DĖMO 10,57 11 02 491.5 -₽М-1230 М -<u>a m</u>-12 30 1107 TENNESSEE YARD 700 8 00 A M 496.4 DN 11 02 5,30 2 <del>4</del>5 (144.6) (156.6) Arrive Daily Ex. Sunday Arrive Daily Ex. Sunday Arrive Daily Arrive Daily Arrive Dally Arrive Daily Arrive Daily Arrive Dally Arrive Daily 107

105

807

Northward trains are superior to southward trains of the same class.

133

835

131

135

243

845

FACTERN	DIVISION-	MEMPHIS	SUBDIVISION
EASIERI	<i></i>		SUDDIVISION

NORTHWARD

Fi	RST CL/	ASS		STATIONS			ack acity		SECOND	CLASS		THIRD	CLASS																
106 Kansas City- Florida Special	808 The Sunnyland	108 The Sunnyland	Station Number			STATIONS		STATIONS		STATIONS		STATIONS		STATIONS		STATIONS		STATIONS		STATIONS		STATIONS		Siding	Other	134	138	136	836
Arrive Dally	Arrive Daily	Arrive Daily						Arrive Daily	Arrive Daily	Arrive Daily	Arrive Dally	Arrive Daily Except Sunday	Arrive Dai Ex. Sunda																
PM 810 40	-	m AM 811 15	C340	THAYER, MO.	}	YA	RD	A M 11 55	P M 10 55	A M 1 50	-	РМ 140																	
10 35	<del></del> -	f11 10	C342	MAMMOTH SPG. ARK.	İ	60	63	11 47	10 49	1 35		1 30																	
10 25		10 58	C350	8.0 KING	}	168		11 37	10 39	1 20133		1 15																	
10 15		s10 46	C358	HARDY	ļ	110	34	11 27	10 29	12 59		1 00																	
10 09		10 35	C363	BAKER 5,4	l	163		11 20	10 23	12 53		12 50																	
10 02		s10 25131	C368	WILLIFORD 8.8	ļ	77	25	11 12	10 16	12 45		12 40																	
9 54		f10 13	C375	RAVENDEN 5.5	ļ	83	24	11 04	10 08	12 34		12 12																	
9 47		s 9 58	C381	IMBODEN 9.2		126	49	10 54131	10 01	12 25		12 01 																	
9 36_		8 9 42	C390	BLACK ROCK	ŀ	68	203	10 41	9 49	12 08 		11 30																	
				MO. PAC. CR.		Interl		10.30	9 39	11.55	ļ	11 17131																	
B 9 15135		8 9 28	C398	HOXIE 8.1 SEDGWICK		202 153	78 26	10 30	9 28135	11 55 11 40		10 52																	
9 03		9 10	C400	BONO			41	10.20	9 2 9 109	11.40		_10 52																	
° 0 47	<del></del>	f 9 01 s 8 51	C412 C420	JONESBORO	1	258	YARD	10 02	9 07	11 20		10 30																	
8 47	-	* 6 51		ST, L. S. W, CR.	ABS		ocking	10 02		1120																			
8 35		в <b>8 35</b> 105	C424	NETTLETON	Š	<u>–</u> 51	57	9 57	9 01	10 53		10 15																	
0 33_	<del></del>	2 0 00200	<u> </u>	MO. PAC. CR.		Interi	ocking																						
8 25		.8 25	C431	6.9 BAY		129	25	9 48	8 51	10 43		9 55																	
8 19	<del></del>	8 18	C436	DOBELL		36		9 4 1 242	8 43	10 34		9 4 1 134																	
			<del></del>	ST. L. S. W. CR.		Interi	ocking		_																				
		s 8 17	C437	TRUMANN			102						_																
8 14107		8 11	C440	3.3 COON		92		9 35	8 36	10 19135		8 54105																	
-				7.5		<del></del>																							
8 02		s 8 02 <sup>242</sup>	C447	MARKED TREE		68	310	9 25	8 25107	9 50		8 02 <sup>108</sup>																	
			C450	TYRONZA JCT.																									
		₿ 7 54	C452	TYRONZA 4.4			30																						
7 52	A M	7 47	C456	DECK 5.8		95	3	9 1 3 105	8 02	9 37	—— A M—	6 54	— а м																
7 46	s 8 15	s 740	C462	TURRELL.	{	150 Interi	73 ocking	8 50	7 55	9 30	1 00 — <b>A M</b> —	6 25	80																
7 41	8 07	s. 7 32	C467	CLARKDALE			26																						
7 35	8 02	7 25	C472	5.2 HARVARD 1.7	ļ	.YA	RD																						
	8 00	в 723	C474	I≧ଛ୍ MARION			40																						
7 31	7 57	7 20	C475	PF CRITCO	010																								
7 25	7 52	7 12	C481	BRIDGE JCT., ARK.	C		33																						
	<u> </u>		_	A. & M. RY. B. & T. CO. CR.		Interl	ocking		-	_																			
			C483	SHELCO, TENN,	J	ļ																							
	<u> </u>			UNION RY. CR.				· ·																					
		<u> </u>		I. C. CR. 0.1 MAIN STREET			- aldaa					-																	
	<u> </u>			MAIN STREET  O.5  MEMPHIS	1	Intere	ocking			<del></del>	<u> </u>																		
s 6 35	7 40 A M	s 6 00	Ç484	≥ CENTRAL STATION)			RD																						
6 05	A M	5 33	C486	UNION RY. CR.	ABS																								
				UNION RY. CR.	-		TE				<u> </u>																		
5 54		5 23	Ç490	NONCO	{	ļ					<u> </u>																		
5 53		5 22	C491	DEMO	510								<del></del> _																
	I	5 14	C496	TENNESSEE YARD	6	YA	RD	730 AM	6 45 P M	800	11 30 PM	5 00	6 C																
5 48 P M	}	AM	<b>;</b>	F ( TARD	_																								
5 48 P M	Leave Daily	<del></del>		(144.6) (156.6)	,			Leave Daily	Leave Daily	Leave Dally	Leave Daily	Leave Daily Ex. Sunday	Leave Da Ex. Sund																

Northward trains are superior to southward trains of the same class.

SOUTHWARD EASTERN DIVISION—CLINTON SUBDIVISION												NORTHWARD																				
· ·	THIRD	THIRD CLASS		THIRD CLASS		THIRD CLASS		THIRD CLASS		THIRD CLASS		THIRD CLASS		THIRD CLASS		THIRD CLASS		THIRD CLASS		THIRD CLASS		IRD CLASS		from		1	Track Capacity		Eg.s	THIRD	CLASS	
	55 Local	59 Mixed	Communicating Office	Distance Kansas	STATIONS	STATIONS Station Number		Siding Other		58 Mixed	54 Local																					
	Leave Tues., Thurs., Sat.	Leave Dally	పి	Miles			) js	ŏ	Fuel, Water, Turn Table, Wye, Std. Clock . Bulletin	Arrive Daily	Arrive Mon., Wed., Frl.																					
		A M 8 00		0.0	KANSAS CITY, MO. (19TH ST. YARD)	CO	ΥA	RD	OGR BCT	₽ MI 7 00		, ;																				
			DN	1.1	KANSAS CITY, MO. (UNION STATION)																											
				5.7	K. C. BELT JCT.		<u> </u>		<u>-</u>																							
				5.9	SHEFFIELD JCT.	1																										
				6.0	SHEFFIELD	D 6	31	19																								
		f 825	D	7.0	CENTROPOLIS	D 7				f 5 43																						
	<u> </u>	A M		7.8	UNA O. 6	D 8	31			P M																						
		8 31		8.4	LEEDS JCT.	D-8-A				5 33		1																				
		8 35		9.9	LĒĖDS	D10	18	33		5 30																						
		8 47		15.4	MELVILLE	D15	57			5 20																						
				16.0	M. P. CROSSING	_	interi	ocking																								
	<u> </u>	f 8 54		18.0	HOLMES	D18	37			f 5 14																						
		f 9 08	D	22.7	GRANDVIEW	D23	41	23	Y	f 5 07																						
		914		25.3	BELVIDERE	D25		31		5 01		1																				
		f 9 30	D	28.2	BELTON	D28	47	30		f 4 55																						

PECULIAR

M. P. CROSSING

HARRISONVILLE

EAST LYNNE

LATOUR

BLAIRSTOWN

MAURINE

HARVEY

CLINTON JCT.

CLINTON

CLINTON JCT.

M.-K.-T. CROSSING

NORTH CLINTON

DEEPWATER

LOWRY CITY

OSCEOLA

WEAUBLEAU

FLEMINGTON

BOLIVAR

WALNUT GROVE

WILLARD

J. A. JCT.

SPRINGFIELD YARD

(105.6)

D37

D45

D52

D60

D70

**D**75

D80

D87

D86

D 99

D107

D115

D132

D139

D154

D173

D183

239

21

129

121

30

21

263

YA RD

GAITE

YARD

25

26

26

19

11

15

58

26

25

63

27

54

YA RD

OGR BCT

R

R

OGR CB

GA TE

24

40

28

f 440

f 4 25

f 4 00

1 3 40

f 316

f 3 05

f 2 55

2 33

2 30

1230

Leave Daily

10 45

10 16

9 30

8 55

8 05

7 42

7 05

5 56

5 25

5 03

5 00

Leave Mon., Wed., Frl.

54

Northward trains are superior to southward trains of the same class.

f 946

f10 10

f10 25

f10 41

f11 05

r11 15

f11 30

11 45

12 10

12 20

Azrive Daily

59

6 00

6 32

6 55

7 15

8 00

8 15

9 00

9 30

9 45

10 00

10 30 Arrive Tues., Thurs., Sat.

55

36.7

45.2

51.8

59.5

69.6

74.9

79.5

86.1

86.8

86.1

86.2

98.7

107.2

115.1

132.3

138.6

153.6

172.9

182.7

191.8

191.8

D

D

D

D

D

D

DΝ

4. SPEED RESTRICTIONS (Continued).    Page				ASTERN
Curves between MP 114-0 and MP 114-8   55   50	4. SPEED RESTRICTIONS (Continued).	MPH Prom P	4. SPEED RESTRICTIONS (Continued).	MPH Pegr Besight
114-9	•	55 50	Between Eastern Jct. and Pine St. Jct	
117-13   118			•	
Newburg, through turnout east lead switch			Trains and engines move at restricted speed between East-	ř
Newbury, through turnout east lead switch   25   25   25   25   25   25   25   2				
First clast trains move at restricted speed between MP 118-21 and MP 119-39. Newbare speecing is find main track occupied. Main track between these points may be used without protection aquisit first class trains.    Lehanon Sabdivisions	Newburg, through turnout east lead switch	25 25		10
and MP 179-39, Newburg, sepecting to find mash track concepted. Main track between these points may be used without protection against first class trains.  Effort class trains more at restricted speed between MP 18-21 and MP 119-39, Newburg, expecting to find main track occupied. Main track between the points may be used without protection against first class trains.  First class trains more at restricted speed between MP 18-22 and MP 119-39, Newburg, expecting to find main track occupied. Main track between the points may be used without protection against first class trains.  First class trains more at restricted speed between MP 25-25 and and main track occupied. Main track between the points may be used without protection against first class trains.  Frint class trains more at restrictived speed between MP 20-20-39 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 123-9 and MP 133-13 and 133-26 and 133	1		_	10
occupied. Main track between these points may be used without protection against first class trains.  Lebanon Sabdivision:  Pirst class trains move at restricted upsed between MP 118-21 and MP 119-00. Track them, expecting to final main track and MP 119-00. Track them, expecting to final main track and without protection against first class trains.  Springfield Passenger station through either crossover just east of Main Street.  MP 2855 until engine over Broadway Ave				
## Classon Subdivision    First class trains anove at restricted speed between MP 113-21 and ME 113-39. Newburg, expecting to find mish track without protection against first class trains.   Newburg, through turnout, west lead switch	occupied. Main track between these points may be used		pecting to find main track occupied. Main track between	
Estance   Sabdivisions   Springfield Passenger station through either crossover just coccupied, Main track between these points may be used without protection against first class trains.    Newburg, through turnout sat both ends of all sidings Lebanon Subdivision speed of 25 MPH is authorized except west end siding Teed where speed of 15 MPH through turnout will be observed:    Curves between MP 122-9 and MP 122-39	without protection against first class trains.		these points may be used without protection against	
First class trains move at restricted preech between MP 118-21 and MP 119-39. Newburg, chrough turnout, west lead switch.    25	Lehanon Subdivision:			
and MP 119-39). Newburg, expecting to find main track occupied, Main track between they points may be used without protection against first class trains.  Newburg, through turnout set lead switch.  25 Through turnout was the dead of all sidilings. Lebanon Subdivisions properly of the observed:  Curves between MP 122-9 and MP 122-39.  130-18 130-18 130-18 130-26 131-19 132-1 145 131-19 132-1 145 131-19 132-1 145-23 140-1 140-21 140-3 141-23 142-3		1		10 10
occupied. Main track between the solution may be used without protection against first class trains.  Newburp, through turnout at settle and of all aidings. Lehanon Subdivision speed of 25 MPH is authorized except west and siding Teed where speed of 15 MPH through turnout at both ends of all aidings.  Curves between MP 122-9 and MP 122-39				
Springsield Subdivision:   Springsield Subdivi	occupied. Main track between these points may be used	<b>d</b>	The state of the Districtly and the state of	
Through turnouts at both ends of all sidings Lebanon Subdivision speed of 25 MPH is authorized except west and allog Pixel whose speed of 15 MPH incoph turnouts at both ends of all sidings.  Curves between MP 122-9 and MP 122-39	without protection against first class trains.		Springfield Subdivision:	
Through turnouts at both ends of all sidings Lebanos Subdivisions speed of 25 MPH is authorized except west end slding Teed where speed of 15 MPH through turnout will be observed:    Curves between MP 122-9 and MP 122-30	Newburg, through turnout, west lead switch	25 25	Through turnouts at both ends of all sidings	25 25
division speed of 25 MPH is authorized except weet and shirting Teed where speed of 15 MPH through turn- out will be observed:  Curves between MP 122-9 and MP 122-39	Through turnouts at both ends of all sidings Lebanon Sub	-	1 *	
Setween MP 122-9 and MP 122-39	division speed of 25 MPH is authorized except wes	t	and Springfield passenger station expecting to find mai	n
Curves between MP 122-9 and MP 122-9		•		2
13-15   134-10	1	55 50		
130-18   130-26   55   131-19   132-1   45   45   131-19   132-1   45   131-19   132-1   45   131-19   132-1   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11   45   131-19   132-11				k.
131-19   132-1			west and south of station	_ 25 20
134-10   137-10   50   45   138-22   139-4   55   140-1   140-21   50   50   141-23   142-8   55   142-15   145-23   45   45   148-12   151-37   50   45   156-5   156-14   50   50   166-20   167-6   50   166-20   167-6   50   166-20   167-6   50   166-20   167-6   50   177-36   178-11   65   177-36   178-11   65   181-30 and Kurn   50   50   50   50   50   50   50   5			Diverging route movements freight connecting track	k,
138-22   139-4   55   140-1   140-21   50   50   141-23   142-8   55   141-23   142-8   55   142-15   145-23   45   45   148-12   151-37   50   152-35   153   50   50   156-29   163-33   50   45   166-20   167-6   50   45   177-36   179-23   50   177-36   178-11   65   177-36   178-11   65   177-36   178-11   65   177-36   178-11   65   181-30 and Kurn   50   181-30 and Kurn   50   181-30 and Kurn   50   181-35   188-19   185-35   188-19   185-35   188-19   185-35   188-19   185-35   188-19   185-35   188-19   185-35   188-19   189-26   65   180-20   197-33   60   202-4   202-29   65   203-34   205-32   65   218-20   221-17   60   223   225-32   225-32   225-32   225-32   225-32   225-32   221-17   60   141-28   140-21   50   50   140-21   50   1				
140-1   140-21	·			
141-23   142-8   55   145-123   45   45   148-12   151-37   50   45   152-35   153   50   50   156-5   156-14   50   50   162-29   163-33   50   45   169-20   167-6   50   45   172-19   172-33   50   45   177-36   178-11   50   50   177-36   178-11   50   50   177-36   178-11   50   50   181-30 and Kura   50   181-30 and Kura   50   50   181-30 and Kura   50   50   181-35 and MP 181-6 and MP 182-6 both tracks until engine over street crossings   179-29   183-35   183-19   183-26   55   183-31   183-26   55   183-32   203-34   205-32   55   184-20   221-17   60   223   225-32   23   225-32   23   231-10   233-1   55   50   10   10   10   10   10   1				
142-15	ll ·			
148.12   151.37   50   45   150.35   153   153   50   50   156.5   156.14   50   50   162.29   163.33   50   45   169   170.28   50   45   172.19   172.33   50   45   177.36   178.11   65   181.30 and Kurn   50   50   50   50   50   50   50   5				
152-35   153   50   50   156-14   50   50   156-29   163-33   50   45   166-20   167-6   50   45   172-19   172-33   50   45   172-19   172-33   50   45   172-33   175   50   50   183-30 and Kurn   50   50   183-30 and Kurn   50   50   50   50   50   50   50   5				. 00 45
156-5   156-14   50   50   162-29   163-33   50   45   166-20   167-6   50   45   169   170-28   50   45   172-19   172-33   50   45   174-33   175   50   50   177-36   178-11   65   178-11   65   177-36   178-11   65   178-11   65   181-30 and Kurn   50   50   181-30 and Kurn   50   50   181-30 and Fracks when using north track   35   35   181-30 and Fracks until engine over street crossings   30   30   Kurn, through turnout at end of two main tracks when using north track   35   35   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   50   Kurn, through turnout at end of two main tracks   50   45   Kurn, through turnout at end of two main tracks   60   277-29   279-39 (westward trains of without protection against first class trains move at restricted speed between the bours of 11-00 PM and 7:00 AM will not pass mile post trains   50   50   50   50   50   50   50   5	<del>-</del>			
162-29				60
166-20   167-6	162-29 163-33	50 45	<b>}</b>	
169   170-28	166-20 167-6	50 45		
172-19   172-33   50   45   174-33   175   50   50   177-36   178-11   65   177-36   178-11   65   181-30 and Kurn   50   50   181-30 and MP 181-2   50   50   181-30 and MP 181-2   50   190-20   197-38   60   190-20   197-38   60   190-20   197-38   60   190-20   197-38   60   190-20   203-34   205-32   65   181-30   203-34   205-32   65   181-30   211-30   211-30   221-17   60   222   223   225-32   225-32   225-32   225-32   223   223-32   233-10   233-1   65   181-30   233-1   65   181-30   233-1   181-30   233-1   181-30   233-1   181-30   233-1   181-30   233-1   181-30   233-1   181-30   233-1   2				
174-133				
177-36	<b>1</b> 1	50 -5	277-25 279-39 (westward trains using south track)	60
Lebanon, through turnout at end of two main tracks when using north track			279-39 280-26 (both tracks)	60
Using north track	181-30 and Kurn	50 50	· · · · · · · · · · · · · · · · · · ·	
Between MP 181-6 and MP 182-6 both tracks until engine over street crossings			and Monett passenger station expecting to find main trace	k
Setween MP 181-0 and MP 182-5 both tracks until engine over street crossings	l) •	35 35		ed
Solution   Street Crossings   Solution   S		20 25		8
Kurn, through turnout at end of two main tracks.		-		
185-35   188-19   55   50   188-19   189-26   65   190-20   197-38   60   202-4   202-29   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   65   203-34   205-32   205	Kurn, through turnout at end of two main tracks	50 45	until received proceed signal from yardman. First clas	s
tween this point and mile post 282-10 on Central Division.    188-19		and the second s		
188-19   189-26	100 100 100 100 100 100 100 100 100 100			-
202-4 202-29				
Between MP 213-12 and MP 213-33 until engine over crossings 30 30  Between MP 213-21 and MP 213-23 eastward trains or engines using siding until engine over crossing 510  Curves between MP 215-26 and MP 216-11 65 216-34 218-5 55 50 218-20 221-17 60 223 225-32 65 231-10 233-1 65  Willow Springs Subdivision:  Willow Springs Subdivision:  Between east end of 43 track and Pacific St. Jct. 10 10  Between Pacific St. Jct. and Pine St. Jct. 25 15  Between Pine St. Jct. and M. K. Jct. 20 20  First class trains move at restricted speed between Pine St.  Jct. or MK Jct. and Springfield passenger station expecting to find main track occupied. Main track between these points may be used without protection against first class trains.  Springfield passenger station through either crossover just	11			
Between MP 213-12 and MP 213-33 until engine over crossings  Between MP 213-21 and MP 213-23 eastward trains or engines using siding until engine over crossing.  Curves between MP 215-26 and MP 216-11.  216-34  218-20  221-17  223  225-32  30  Between east end of 43 track and Pacific St. Jct	1		Between MP 282-5 and MP 282-11 (Central Division Wye)	12 12
Between MP 213-21 and MP 213-23 eastward trains or engines using siding until engine over crossing		65		
Between MP 213-21 and MP 213-23 eastward trains or engines using siding until engine over crossing		40 20	Willow Springs Subdivision:	
engines using siding until engine over crossing	1	30 30	Between east end of 43 track and Pacific St. Jct.	10 10
Curves between MP 215-26 and MP 216-11 65 216-34 218-5 55 50 218-20 221-17 60 223 225-32 65 231-10 233-1 65  Curves between MP 215-26 and MP 216-11 65  First class trains move at restricted speed between Pine St.  Jct. or MK Jct. and Springfield passenger station expecting to find main track occupied. Main track between these points may be used without protection against first class trains.  Springfield passenger station through either crossover just		10 10		
216-34 218-5 55 50 Jct. or MK Jct. and Springfield passenger station expecting to find main track occupied. Main track between these points may be used without protection against first class trains.  231-10 233-1 65 Springfield passenger station through either crossover just		10 10		
218-20 221-17				
these points may be used without protection against first class trains.  231-10 233-1 65 Springfield passenger station through either crossover just				
223 225-32 class trains. 231-10 233-1 65 Springfield passenger station through either crossover just				
231-10 233-165 Springfield passenger station through either crossover just				
Engine of westward trains passing MP 235-12 50 east of Main Street 10 10	•	65	Springfield passenger station through either crossover jus	
	Engine of westward trains passing MP 235-12.	<i>5</i> 0	east of Main Street	10 10

				EABTERN	
4. SPEED RESTRICTIONS (Continued).	MPH Psgr.	Frt.	4. SPEED RESTRICTIONS (Continued).	MP.	H Frt.
Through turnouts at both ends of all sidings Willow Sprin	_		Through turnout both ends siding, Bay		25
Subdivision speed of 25 MPH is authorized except at for			Through turnout north end siding, Turrell		25
lowing locations where speed of 15 MPH through turn outs will be observed:	1-		Through interlocking Turrell:		
Fordland, both ends siding			River Division main track movement		25
Seymour, both ends siding			Through turnouts end of two main tracks, MP C-471 and	45	25
Mansfield, both ends siding			MP C-475-17Through crossovers near MP C-473-11	. 35	35 35
Mtn. Grove, north end siding Burnham, both ends siding			Engine of Southward trains passing MP C-480-21		<b>25</b> 35
West Plains, north end siding.			Curves between MP C-480-25 and MP C-480-35	. 55	45
Through interlocking M. K. Jct.	15	15	Over A. & M. Ry. B. & T. Co. Cr. Bridge Jct.	. 30	30 25
MP C-203 when using siding until engine over National Ave		5	Over Mississippi River Bridge, Memphis.		
Between MP C-203-3 and MP C-203-5	20	20	The following will govern operation of diesel engines of River Bridge, restricted section of which is indicated by "re		
Engine of Northward trains passing MP C-204-15		50	signs, located 339 feet north and 452 feet south of the nor	th throug	jh-truss
Curves between MP C-206-10 and MP C-214-39		50	span:		
C-215-5 C-231-6	60		Southward:		
C-243 C-244-25	50	50	A maximum tractive effort of 189,700 lbs. must not be	exceeded	within
Between MP C-244-25 C-245-32 C-251-27	40 50	40 50	this section.		
No. 105 passing depot at Mansfield to discharge mail	15	50	When speed over "restricted section" is below 15 M	PH the 1	number
Curves between MP C-251-27 and MP C-254-1	<b>4</b> 5	45	of units in service shall be restricted to four by isolating	other w	nits of
C-254-2 C-266-33	55 45	45	engine.		_
C-266-33	55	70	When engine is composed of four units, in service, follothrottle positions govern:	sm gaiwe	ximum
Between MP C-269-6 and MP C-269-29 until engine through				ottle Restr	rictions
these limits	20	20		None	
Curves between MP C-280-28 and MP C-281-12	45 55	45	<b>.</b>	7th positio	on
C-286-37	50	50	l =	6th positio	
C-299-21 C-309-37 C-309-39 C-319	65	20	When engine is composed of three units, in service, for	-	
Between MP C-314-2 and MP C-314-35 until engine through			positions govern:	помша с	шоше
these limits	20	20	Speed over 10 MPH	None	
Curves between MP C-319-11 and MP C-325-36		50	Speed between 10 MPH and 8 MPH		∩ <b>n</b>
C-325-37	50 55	<b>5</b> 0	When speed is below 8 MPH with engine composed of	-	
C-336-29 C-337-9	40	35	units, in service, power must be shut off and train moved h		
C-337-19 C-338-34	55		using light throttle, if necessary, to start train.		-
Through turnout north end No. 1 track, Thayer	25	25	When doubleheading, the power of second engine sha over "restricted section" of bridge.	all not be	e used
First class trains move at restricted speed between			A train with engine composed of three or four units, i	n ceruica	must
MP C-339-2 and MP C-340-12, Thayer, expecting to find main track occupied. Main track between these			not be started forward if engine standing on "restricted sec		
points may be used without protection against first class			neither will acceleration be permitted. Light brake application	only v	will be
trains.			permitted,		
Memphis Subdivision:			No throttle restrictions for engines composed of two un	uts.	
First class trains move at restricted speed between			Northward:		
MP C-339-2 and MP C-340-12, Thayer, expecting to			If train with engine composed of three or more units		
find main track occupied. Main track between these points may be used without protection against first class			engine on "restricted section" of bridge, no attempt will be	: made to	o start
trains.			train; and if helper is not available to start train from necessary to cut train at south end of bridge and double to	ear, it w	vill be
Through turnout South end No. 1 track, Thayer	20	20	tion. There are no throttle restrictions for engines compose		
Curves between MP C-340-26 and MP C-342-5		45		_ MPI	
C-342-10 C-342-26 C-343-8 C-348-7		40 45	Shelco, over end two main tracks		Freight
C-348-7 C-357-4	45	45			15
C-357-4 C-371-12	50	50	First class trains move at restricted speed between Shelco and Main Street, Memphis, on both tracks expecting to		
C-372-7 C-374-13 C-374-13 C-390-36		45 50	find main track occupied. Either track between these		
Through turnout both ends siding, Imboden		25	points may be used without protection against first class		
Through turnout north end siding, Hoxie		25	trains.		•
Engine passing MP C-398 when using siding		8	Memphis, through Union Station interlocking		8 15
Curves between MP C-398-20 and MP C-409-1	-	50	Memphis, on curves Central Station tracks  Between Main Street and Nonco		15 30
C-413-5 C-416-18		50	Between Main Street and Nonco over street crossings		30 20
Between MP C-419-12 and MP C-419-27	30	30	Nonco, through turnout		30
C-420-5 C-422-3 C-422-3 C-422-11	40 35	40 35	Demo, through turnout		50 50
C422-11 C-423-5	35 40	30 40	Between MP C-491-15 and MP C-494-21 on east track		50
C-427-0 C-462-14		40	Tennessee Yard, through main line turnout		25
			-		

EABTERN

4. SPEED RESTRICTIONS (Continued).	_ M1	PH Freight	5. OTHER SPEED RESTRICTIONS (Continued),	ERN	
Clinton Subdivision:	Pagr.	Freight		мР	PΗ
	10	10	Company-owned Bull Dozers, Cranes, Tractor Ditchers	and	
Engine passing MP D-9-21		20	Scrapers, Dumptors, Speed Swing, Track Cleaners, N Graders, Wheel Tractors with attachments, Rail Layer	Viotor	
MP D-20-2 until engine or lead car over street crossing		10	Shovels, loaded on cars, at intermediate stations, from	point	
Belvidere, airport track	••	20	of loading to nearest terminal where car inspectors as	re on	
Between MP D-51-14 and MP D-70-18.	25	25	duty:		
D-72-13 D-81-21		25	Rolla, Lebanon, Springfield, Willow Springs, and Mer	mphis	,
Between MP D-86-22 and MP D-87-5 until engine over			Subdivisions, and Clinton Subdivision between Junction and Bolivar		n
crossings	. 10	10	•		
Curves between MP D- 95-23 and MP D- 96		25	Clinton Subdivision between Bolivar and Leeds Junction		
D- 98-12 D- 98-22		25	Branch Lines		5
D-115-7 D-115-11		25	Company-owned equipment of this type, when moving	from	
D-120-19 D-120-24		25	terminals where car inspectors are on duty, wi handled without restrictions unless otherwise instri		
D-129-13 D-130-4		20 15	mandica widiote restrictions unless otherwise mater	acteu.	
D-144 D-144-12		15 15	Movement of Frisco derricks (wreckers) is authorized as		
MP D-190-24 until engine over crossing	. 15	19	100 Ton 160	Ton Deri	O Ton ricks
Aurora Branch:	15	15	or Derr Lighter 990	024 990	$021 \\ 022$
MP B-279-3, until engine over crossing	. 13	15	Dericks 990 MPH MI		025 IPH
Salem Branch:		- <b>-</b>	Rolla Subdivision—St. Louis to Newburg		
Between MP A- 92-20 to MP A- 95-18		15	Cuba to Salem 15 No.		
A- 96-2 A- 96-29		15			
A- 98-15		15	Except: Bridges A-92.2, A-105.9, A-109.8	o N	,U
A-100-2 A-100-13		15	Note: Over bridges A-92.2, A-105.9, A-109.8 sepa-		
A-102-22 A-105-26		15 15	rate 100 ton derrick from engine by 3 cars, not exceeding 100,000 pounds gross weight.		
A-107-10 A-108-19 A-115-1 A-122-8		15 15	Lebanon Subdivision—Newburg to Springfield 35 3:	5 4	£5
A-115-1 A-122-8 A-124-23 to Salem		15	nessand subarrance are a specific and a specific an		.5 £5
	. 15	13	Springhen Gabarysion. Springhen to Mezer		
Marion-Hulbert Branch	_		Aurora Branch—Aurora to Mt. Vernon		
MP SB-476 until engine over crossing	. ວ 20	5 20	Ozark Branch—Springfield to Kissick 15		15
_	. 20		Except: Bridge A-247.6	0 1	10
Current River Branch: Trains handled by 1000 H.P. or heavier diesels:			Note: Over bridge A-247.6, separate 160 and 250		
Between Winona and Fremont:			ton derricks from engine by 2 cars, not ex-		
On tangent	. 20	20	ceeding 100,000 pounds gross weight.		
On curves	. 15	15 15	Kissick to Ozark 10 No		
Between Fremont and Chicopee	. 10	10	Willow Springs Subdivision—Springfield to Thayer 35 3	5 4	45
MP S-327-1 until engine over crossing	. 10	10	Current River Branch—Willow Springs to		
			Chicopee 10 N		Мо
5. OTHER SPEED RESTRICTIONS.			Management of the state of the		45
Circus Trains:	Mi Tangent	PH Curves	Except: Mississippi River Bridge C-482.1	25 2	25
Between Grand Ave. and Monett	. 35	25	Note: Over bridge C-482.1, separate 160 and 250		
Between MK Jct. and Black Rock	. 30	25 25	ton derricks from other parts of train by 1		
Between Black Rock and Yale Between J. A. Jct. and Bolivar	. <i>3</i> 5	25 20	car, not exceeding 100,000 pounds gross weight, both front and rear of derrick.		
Between Bolivar and Leeds Jct	. 20	15	Lepanto Branch—Tyronza Jct. to Lepanto	io N	No.
Branch Lines		10	· · · · · · · ·		20
Trains Handling:		мрн			
Scale Test (4-wheel) Cars, Company-owned Hoists, Pil			Cimion Debuty 10000 110000 City to Cimion City		25 •
Air Dump Cars (except air dump cars 96610 t	o 96627	),	Clinton Subdivision—Clinton to Walnut Grove 20 N		Vo
*Locomotive-Cranes or Spreader Ditchers, movin wheels:	g on ow	п	Clinton Subdivision—Walnut Grove to Springfield 20 2	20 2	20
*—Except movement of Bridge Crane BC-209 (	converte	·d	Loaded cars equipped with arch bar trucks	4	45
derrick) will be governed by instructions government of 100-ton derricks.	ing move	2-	Special type ore cars less than 24 feet in length $\left\{ egin{aligned} \mathbf{L} \\ \mathbf{E} \end{array} \right\}$	oaded 2 Impty 3	25 35
Rolla, Lebanon, Springfield, Willow Springs, and Subdivisions, and Clinton Subdivision betwee	een J. A	4.	Triple loads on curves except where further restricted	3	35
Junction and Bolivar		20	6. SWITCH LIGHTS.		
Branch LinesRevenue equipment of this type will be handled or			No switch lights on Salem, Aurora, Ozark, Current Riv Marion-Hulbert Branches nor on Clinton Subdivision between J	ver, Lepa I. A. Juno	anto, ction
instructions of Chief Dispatcher.			and North Clinton.		

# 7. BLOCK SIGNALS.

ABS —MP 2-8	to MP 15-28 (Westward Track)
	(to MP 17-57 (Eastward 1 rack)
CTC-MP 15-28 (North Track)	
17-37 (South Track)	to MP 118-23
ABS —MP 118-23	
CTC-MP 119-37	(to MP 237-9 (Freight line)
	) to MP 238-16 (East Belt)
ABS -MP 238-10 (East Deit)	to lefferson Ave., Springfield
CTC-MP 241-18	to MP 280-26
ABS MP 280-26	to MP 281-31
CTC—Nichols	to MP C-200-39
ABS MP C-200-39	to MP C-201-23
CTC-MP 238-16 (Pine St.)	
ABS MP C-339-2	to MP C-462-17
CTC-MP C-462-17	to MP C-483-6
ABS -Main St. Interlocking	to MP C-490-12
CTC-MP C-490-12.	to MP C-494-21

# TRAIN MEET SIGNS

# Memphis Subdivision

Thayer, MP C-340-4	Southward	trains
Mammoth Spring, MP C-341-38	Northward	trains
Baker, MP C-362-25	Northward	trains
Imboden, MP C-380-21	Northward	trains
Jonesboro MP C-419-29	Northward	trains
MP C-421-7	Southward	trains

Trains on main track waiting for or to meet opposing trains will stop back of sign until opposing train reaches switch. If train on main track passes sign, opposing approach signal will display stop indication.

# 8. BLOCK SIGNALS, REMOTE CONTROL SWITCHES AND SPRING SWITCHES.

Two main tracks between following locations are signalled for traffic in both directions:

Lebanon and Kurn designated as north and south track, Globe and Monett north and south track, Harvard and Critco east and west track.

Demo and Tennessee Yard east and west track

# Missouri Pacific crossing Mile 4.9:

Trains finding "Stop and Proceed" signals displaying stop indication will be governed by Rule 510 after observing crossing not being used by Missouri Pacific train or engine. Trains moving against current of traffic will approach "Stop and Proceed" dwarf signals prepared to stop.

Between Grand Avenue and MP 5-35 movement of trains with current of traffic will be as prescribed by Rules 251 to 254 inclusive.

Between MP 5-35 and S. E. Jct. movement of trains for both opposing and following movement will be as prescribed by Rules 261 to 264, inclusive. Trains finding "Stop" signals displaying stop indication will communicate with operator and be governed by his instructions. If communications fail, trains may proceed under flag protection to next signal. Trains must secure authority from operator at Lindenwood to enter main track at hand-operated switches and notify operator when movement completed. Trains moving against current of traffic on eastward track will approach "Stop" signal MP 5-35 prepared to stop.

# Lindenwood Yard:

Color light signals on Arloe lead for use in doubling trains and other moves. Control switch near No. 11 switch and on No. 13 speaker. Emergency stop switch in yardmaster's tower and switch No. 11 on Lindenwood lead. Signals normally dark, when illuminated the following governs:

### Indicatio

COLOI	maication
Red	Stop
Flashing yellow	Move west normal speed
Yellow	Move west slowly
Flashing green	Move east normal speed
Green	Move east slowly

When signals are being used, absence of a light or white light displayed must be regarded as a Stop indication.

# 8. BLOCK SIGNALS, REMOTE CONTROL SWITCHES AND SPRING SWITCHES (Continued).

When emergency Stop switch used, contact yardmaster for instruc-

Between S. E. Jct. and beginning CTC MP 15-28 on westward track and between end CTC MP 17-37 and S. E. Jct. on eastward track, movement of trains with current of traffic will be as prescribed by Rules 251 to 254 inclusive. Eastward trains using north track at Valley Park will not move beyond CTC limits MP 15-28 without train order authority or flag protection.

Valley Park: When white light displayed at indicator at highway crossing MP 18 plus 24 poles eastward stop signal MP 18 plus 11 poles displays proceed indication. If white light is not lighted engine must stop clear of highway crossing.

Pacific: White light displayed at indicator MP 33-41 authorizes reversing switch located MP 33-39. If no white light displayed, authority for move must be secured from dispatcher.

Electric light at west end umbrella shed Springfield passenger station will display white light when "STOP" signal DR at MP C-200-39 displays proceed indication.

Two white light type indicators located north of main track near east end Springfield passenger station are controlled by dispatcher. Eastward trains making movement beyond Pine St. Jct. will not leave station unless white light is displayed in north indicator. Southward trains making movement beyond MK Jct. will not leave station unless white light is displayed in south indicator. If no indication is displayed when ready to leave, train man will communicate with dispatcher for authority.

Aurora: White light displayed at indicator MP 268-35 authorizes movement from pocket track to siding. If no white light displayed, authority for move must be secured from dispatcher.

Between MP 280-26 and Monett passenger station trains will be governed by block signals, whose indication will supersede the superiority of trains for both opposing and following movements on the same track.

# LOCATION OF SPRING SWITCHES.

MP	5-35	two main	tracks
MP	7-15East	end crosso	ver
MP	7-17Wes	st end cross	over

North Springfield:

West end crossover between freight main track and drill track MP 236-23,

Junction switch between east end of 43 track and west leg of wye. Junction switch between west leg of wye and freight main.

East end crossover between 43 tr	ack and freight main near MP 237-6.
Monett MP 280-35	East Lead to south track
Monett MP 282	Heating plant spur
Diggins	
Mansfield	South end siding
Norwood	
Mtn. Grove	North end siding
Cabool	
Olden	
West Plains	
Koshkonong	South end siding
Thayer	North end No. 2 track
	South end No. 1 track
King	
Baker	Both ends siding
Imboden	Both ends siding
Hoxie	
Jonesboro	South end siding
Turrell	
MP C-474	Hulbert Branch
Bridge Jct	North end siding
Shelco	Northward main track
MP C-483-37	

Spring switch leading from northward main track to north wye, Central Station, Memphis, normal position lined for north wye and displaying yellow indication.

Between Main Street and Nonco movement of trains with current of traffic on both tracks will be as prescribed by Rules 251 to 254, inclusive.

# 9. INTERLOCKINGS.

# CTC-AUTOMATIC

(After communicating with dispatcher or operator, be governed by Rules 663 and 664).

MoPac crossing, Aurora, Mile 269.0

A&M Ry. B&T Co. crossing, Bridge Jct. Mile C-481.4.

M. K. Junction-Mo. Pac. Crossing Mile C-202.9.

ALITOMATIC (Rules 663 and 664).

Mo. Pac. crossing, Fairlawn mile 11.8.

St. L.-S. W. crossing, mile C-422.2.

Mo. Pac. crossing, mile C-423.8.

St. L.-S. W. crossing, mile C-436.2.

Mo. Pac. crossing, mile SB-476.1.

Mo. Pac. crossing, mile D-16.0.

"Stop" signal governs movement of southward trains and over-head color light signal governs movement of northward trains on main track over SL-SF Railway crossing (Kansas Street) at MP C-483-25. In addition southward trains must receive a hand proceed signal with yellow flag or yellow light from operator-switchtender at Kentucky Street before proceeding over Kansas Street crossing. If signals governing movements over this crossing do not display proceed indication, be governed by instructions of operator-switchtender.

Train movements over Union Railway crossing at Kentucky Street will be governed by hand signal with yellow flag or yellow light. Northward trains must receive this hand signal before passing Florida Street.

Color light signal protects crossing with I. C. Ry. Mile C-483.8, south of Central Station, operated by switchtender. Trains stop for crossing and proceed when color light signal displays proceed indication or on instructions from switchtender.

# 10. CROSSING GATES (Rules 98 and 98(a)).

Union Ry. crossing Mile C-486.5 normal position against Union Ry. Mo. Pac. crossing Mile D-44.8 normal position against S. L.-S. F. M.K.T. crossing Mile D-86.2 normal position against S. L. S. F.

# 11. LOCATION OF YARD LIMITS.

St. Louis to Old Orchard	North Clinton
Cuba (Salem Branch only)	MK Jct. to Galloway
Newburg	(Ozark Branch)
Springfield	Willow Springs (Current Rive Branch only)
Springfield Yard	Thayer
Aurora (Aurora Branch only)	Hoxie
Monett	Jonesboro to Aggie
K. C. Belt Jct. to Leeds	Marked Tree to Tyronza Jct.
Grandview	Tyronza Jct. to Lepanto
Harrisonville	Marion to Hulbert
Clinton	Shelco to Nonco

### DRAWBRIDGES (Blank).

# 13. AUXILIARY LINES (Rules 14, w and x).

S. E. Jct	
Cuba	Salem Branch
Pine St. Jct. and Main Ave	Lebanon Subdivision
M. K. Jct	Lebanon Sub. and Ozark Branch
J. A. Jct	
Nichols-Northward and westward	trainsFreight Line
-Southward and eastward	trainsNorthern Division
Aurora	Aurora Branch
Monett	
Willow Springs	Current River Branch
Hoxie	River Division
Nettleton	
Tyronza Jct	
Turrell	River Division
Marion	

## 14. INSTRUCTIONS RELATING TO DIESEL OPERATION.

Diesel engines must not be handled without air being coupled and brakes on diesel fully released.

To prevent damage to traction motor gear, before coupling into train with diesel engines composed of two or more units, stop must be made between 5 and 20 feet of coupling.

If necessary to shove train or cars forward with five-unit engine in which the second unit is a road switcher, the second and third units behind the road switcher unit must be isolated while such shove is being made.

# HANDLING ENGINES IN TRAINS.

Diesel engines 1 to 8 inclusive will be handled only in short trains, not over 40 cars and placed 15 cars ahead of caboose. Other diesel engines of one or more units will be handled next to engine of through trains and behind short loads and short empties on trains picking up or setting out en route, but not more than 25 cars from head end, except diesel yard or road switcher units shall not be coupled directly behind engine handling train and each unit shall be separated by one or more cars. The minimum total brake pipe reduction when handling diesel units in tow shall be not less than 12 pounds.

Diesel engines must not be handled unless air brakes in operation. When diesel engines are set out, they must be coupled to car or cars on which sufficient hand brakes must be set to hold them; if no cars available, hand brakes on diesels must be set. Do not set hand brakes on diesel engines when towed in train. Diesel engines, in service or in tow, except when switching, shall not be coupled to cars containing pipe, poles, piling or other loads liable to shift.

### MAKE UP OF ENGINES.

Road switcher diesel units, except ATEN units, will be used when handling tonnage in road service in following combinations only:

2 or 3 RD-SW units

\*4 RD-SW units (not more than 4 units)

\*1 Road~3 RD-SW units

1 Road-2 RD-SW units

\*1 Road—2 RD-SW units—1 Road

1 Road-1 RD-SW unit -1 Road

1 Road-1 RD-SW unit -2 Road

1 Road-1 RD-SW unit -3 Road

1 Road-2 RD-SW units-2 Road

\*1 Road—1 RD-SW—1 Road—1 RD-SW—1 Road

\*\*1 Road-3 RD-SW units-1 Road

2 Road-1 RD-SW unit

2 Road-1 RD-SW unit -1 Road

2 Road-1 RD-SW unit -2 Road

\*2 Road-2 RD-SW units-1 Road

\*3 Road-1 RD-SW unit -1 Road

\*-When making back up movement or taking slack, isolate lead unit.

\*\*-When making back up movement or taking slack, isolate 2 lead units.

NOTE: Term "road" refers to F9B, F37 (A&B), F39A, F7 (A&B), FP-7-A, and Alco freight A&B units.

Term "RD-SW" refers to GP7 and Alco road switchers (550-554) only.

A RD-SW unit must not be used as the lead unit of an engine

containing road units.

An engine containing or composed of RD-SW units must not be

doubleheaded with another engine composed of or containing such units.

An engine containing or composed of RD-SW units shall be the lead engine when doubleheaded with an engine composed of road units.

When an engine is composed of Alco road switcher and GP7 units, Alco road switcher unit or units shall be, when possible, placed in lead. Wher impossible to place Alco unit or units in lead, the engine control knob on the Alco units must be placed in No. 4 position and tonnage rating of such Alco units will be reduced to 35 percent of established rating.

An engine composed of one, two or three ATEN units (Nos. 101-111, inclusive) shall be the lead engine when doubleheaded with an engine composed of road units, and shall not be doubleheaded with an engine composed

of or containing RD-SW units.

# 15. GENERAL INSTRUCTIONS.

Road foreman of equipment has authority of an assistant superintendent when on line.

Rule 17(b) amended:

Oscillating white headlight, on engines equipped, must be displayed by day and by night, except it must be extinguished when standard white headlight is dimmed or extinguished.

Rule 17(d) amended:

When a train is equipped with oscillating red light on rear and train is moving on two main tracks signalled for traffic in both directions, oscillating red light will, except in emergency, be set in stationary position while moving on such tracks. In an emergency the light must be set in oscillating position.

Rule 27, note amended:

NOTE: Within block signal limits in the states of Arkansas and Missouri, switch lights are not required on switches where block signal protecting facing-point movement is 500 feet or less in advance of the switch.

In other states, switch lights are not required:

- (1) On switches where block signal protecting facing-point movement is 1,000 feet or less in advance of the switch.
- (2) On electrically locked, hand-operated switches within CTC limits.
- (3) On trailing-point switches on two main tracks signalled for traffic in one direction.

Rule 746 amended in part:

- (b) As soon as the flames have been extinguished, open doors and remove fire-damaged bales from car. When fire-damaged bales have been removed, where all surfaces can be examined, smouldering fires must be extinguished.
- (c) Care must be used to be sure that all bales remaining in the car are free from fire.
- (f) After all fire has been extinguished, watchman service will be provided as necessary to control fire and keep trespassers away. Damaged cotton will be forwarded or disposed of only on instructions from Freight Claim Department and in accordance with federal regulations.

When operating Sperry rail detector car, air brake test and running test of brakes must be made when commencing each trip.

Loaded cars equipped with arch bar trucks will not be handled in important freight trains, except on instructions of chief dispatcher.

Steam engines will not be moved dead in train except on instructions from chief dispatcher to conductor and engineman as to where engine is to be handled in train and speed restrictions.

# CONELRAD WARNING SYSTEM

During periods of imminent air attack, enemy planes will try to use radio stations for navigational purposes. Accordingly, the FCC has directed that radio stations, including those on railroads, be operated in a manner designed to prevent such use. When a CONELRAD RADIO ALERT is received, as outlined in current circulars, all wayside and yard radio stations will broadcast the word "CONELRAD" (3) three times at (5) five second intervals. During the time of such alert, radios will only be used when absolutely necessary, and no station will give their location by name but will use milepost numbers only. The "CONELRAD" alert message will not be acknowledged by mobile units when received, but will be acknowledged by them when cancellation of alert is received.

Steam engines handled dead in train over bridges C-390.2 and C-482.1 must be separated by 35 or more freight or 18 or more passenger cars from any other steam engine on bridge.

Regular connections of Trains 30, 32, 36, 37, 435, 437, 131, 134, 135 and 138 will not handle triple loads and will not handle cars restricted to speed below maximum.

Trains standing between "Stop" signals between MP 181-21 and MP 183-33 on either south or north track will not require rear end flag protection.

Trains on Ozark Branch will stop and flag from ground position all crossings in city limits of Springfield, Schweitzer Road Crossing MP A-243-9, and Highway AE Crossing at MP A-245-21, and crossing whistle will not be sounded within city limits of Springfield except when necessary to prevent accident.

## 15. GENERAL INSTRUCTIONS (Continued).

Trains from the east or south must receive proceed signal from yardman before passing crossover switches just east of Main Ave., Spring-field

Trains must not be moved through double crossovers east of Main Ave. near passenger station Springfield so that engine will occupy both crossovers at the same time.

When trains are shoved over highway crossing MP B-279-3, Aurora Branch, crossing must be flagged from a ground position.

On trains arriving Monett, train men must set sufficient hand brakes, not less than eight, on west end to prevent cars from rolling out. When required to double over, this applies to each cut. When outbound trains are required to double over and the double over does not include all of the cars in that track, sufficient hand brakes, not less than eight, must be set on remaining cars to prevent them from rolling out. Train men must not release hand brakes in Monett until engine is attached and train line charged.

Spring switch at heating plant spur leading out of south main track Monett MP 282-0 equipped with electric switch light, which will display stop indication, for westward movement, when lined for movement to spur track and proceed indication when lined for main track movement. Normal position of this spring switch will be from south main track to the heating plant spur. Spring switch rule 104(e) will govern.

Except when in use, switch at east end of crossover from south main track to north main track, near MP 282, Monett must be left lined for the south track.

Automatic crossing gates equipped with manual controls at following crossings: Rule 103(a).

Kingshighway, St. LouisM	P 3-36
Macklind Avenue, St. LouisM	P 4-17
Sublett Avenue, St. Louis	P 4-27
Sulphur Avenue, St. LouisM	P 5-1
Knox Avenue, St. LouisM	P 5-12
Shrewsbury AvenueM	P 7-35
Old Orchard AvenueM	P 8-32
Selma AvenueM	P 9-16
Lindbergh Blvd., Kirkwood M	P 12-7
Didian Street, Valley ParkM	P 17-31
Military Road, MarionM	P C-473-24
Arkansas St., Memphis	P C-483-10
McLemore Ave., MemphisM	P C-486-19
Willett St., MemphisM	P C-487-5
East Parkway, MemphisM	P C-487-8
Castalia Street, MemphisM	
Pendleton St., MemphisM	
Democrat Road M	
Tchulahoma RoadM	P C-492-5
Getwell RoadM	
Homewood RoadM	
Pigeon Roost RoadM	

All engines approaching crossings within city limits of St. Louis and between MP 7-20 and MP 13-20, will ring engine bell as engine approaches crossing whistle sign "W" and continuing until engine over crossing. Within above limits, whistle will not be sounded except as warning when person or vehicle is on or approaching crossing oblivious to approach of train and whose attention cannot be attracted by ringing bell, and to comply with requirements of Rules 14 (c), (d), (e), (f), (k), (u), (v).

Cars must not be dropped across any street in city limits of Valley Park.

To avoid blocking Clay Street and to avoid excessive operation of flashing light signals at Crittenden Street, eastward trains stopping in north siding at Marshfield will when practicable, stop at least 100 feet west of Clay Street.

Sufficient hand brakes must be set on trains arriving Lindenwood to prevent cars from rolling out. When required to double over, this applies to each cut. Hand brakes on outbound trains must not be released until engine is attached and train line charged.

# 15. GENERAL INSTRUCTIONS (Continued).

Automatic public crossing signals equipped with automatic cut out feature at following locations. (Rule 103(a)):

Pacific:	Fourth St.	Main track.
Springfield:	National Ave. Mill St.	Siding. Siding.
	Jefferson Ave.	Main track.
	Boonville Ave.	Main track.
	Campbell Ave.	Main track.
	Fremont St.	Main and Siding.
•	Glenstone Ave.	Ozark Branch.
Aurora:	,	Main and Siding.
	McNatt Ave. (Eastward trains)	
	Morgan Ave.	Main track.
Seymour:	Main St.	Main track.
Norwood:	Euler County Road	Siding.
Mountain Grove:	Main St.	Main track.
Cabool:	Elm St.	Siding.
Willow Springs:	Pine Grove Road	Main track.
Koshkonong:	Cator St.	Siding.
Jonesboro:	Culberhouse	Main and Siding.
-	Highway 173	Main and Siding.

All movements over the following road crossings will be protected from ground position before occupying crossing, and in addition at night display lighted red fusee on each side of track:

treets
•

Flashing light signals protect highway crossing West Memphis. Trains must stop before reaching crossing. Train man will go to crossing and start signals operating by inserting and turning switch key in black box marked "Key" mounted on either signal on west side of track. Signals will continue to operate for one minute. After one minute, if train not between insulated joints located on each side of highway, signals will cease to operate and it will be necessary to repeat above operation.

Woods Street, West Memphis, must be flagged from ground position in advance of engine or car.

Engine or cars higher than open top gondolas will not be moved within Bowers and Wood Company building. West Memphis.

Unless otherwise instructed, southward freight trains with cars for Georgia Street on head end will stop north of Arkansas Street, and cut off engine to permit yard engine to take off cars.

Southward freight trains furnish Operator Kentucky Street with train and engine number, name of conductor, engineer, fireman, time called, loads, empties and tons.

Inbound trains will enter track Tennessee Yard as displayed by track indicator. If no track number displayed communicate with Yardmaster for instructions.

### TRACK RESTRICTIONS

Pacific—Restrict speed to 3 MPH with entire cut of cars when moving over live rail of scale, Meramec Sand and Gravel Company track.

Engines will not use track beyond first inside switch M&I Spur, Pacific.

No engine will be permitted in industry track Prater, mile 36.4, beyond point of clearance.

Jonesboro—American Handle Company track must not be used beyond private crossing approximately 300 feet from end of track.

# 17. TONNAGE RATING OF ENGINES BY CLASSES.

WESTWARD AND SOUTHWARD TONNAGE CLASS OF ENGINE Lindenwood to Newburg. Newburg to Arlington. Arlington to Dixon. Dixon to Lebanon. Lebanon to Strafford Strafford to Springfield Yard. Springfield Yard to Verona. Verona to Monett\_ Kansas City to Holmes. Holmes to East Lynne. East Lynne to Deepwater. Deepwater to Walnut Grove Walnut Grove to Willard\_ Willard to Springfield Yard. Cuba to Cooks... Cooks to Salem. Cherry Valley to C. V. Jct. M. K. Ict. to MP A-250... MP A-250 to Ozark... ለናበ Aurora to Mt. Vernon. Springfield Yard to Norwood Norwood to Burnham. Burnham to Koshkonong. Koshkonong to Sedgwick Sedgwick to Jonesboro-Jonesboro to Bridge Jet .. Bridge Jct. to Tennessee Yard. Marked Tree to Lepanto .. 

### EASTWARD AND NORTHWARD

Willow Springs to Winona.

Winona to Chicopee...

TONNAGE CLASS OF ENGINE	21	26	27	34	42	50
Monett to Globe					1725	2020
Globe to Springfield Yard					1950	2280
Springfield Yard to Dixon					1725	2020
Dixon to Newburg					4650	5440
Newburg to Dillon					1400	1640
Dillon to Cuba					2125	2485
Cuba to Lindenwood					2000	2340
Valley Park to Kirkwood (Westward Track)					1500	1755
Tennessee Yard to Bridge Jet			ſ	1300	2500	2925
Bridge Jct. to Aggie			1	1775	4000	4665
Aggie to Hoxie				ı	2500	2925
Hoxie to Hardy	!				4000	4665
Hardy to Thayer	·				2325	2720
Thayer to Norwood					1300	1520
Norwood to Springfield Yard					1500	1755
Lepanto to Marked Tree	2665	1780	3900	2665	4000	4680
Chicopee to Winona	860	580	965	860	1280	1495
Winona to Willow Springs	1060	710	1195	1060	1370	1600
Springfield Yard to Wishart	1200		1350	1200	1800	2105
Wishart to Lowry City	950		1075	950	1425	1665
Lowry City to East Lynne	1215	[	1365	1215	1825	2135
East Lynne to Harrisonville	905	1	1015	905	1360	1590
Harrisonville to Grandview	930		1040	930	1400	1640
Grandview to Sheffield	1515		1700	1515	2275	2660
Sheffield to Kansas City	1215		1365	1215	1825	2135
Mt. Vernon to Aurora		620		935	1400	1640
Ozark to Cassidy				710	1065	1240
Cassidy to M. K. Jct		[ '		965	1450	1690
Salem to Cuba	780	520	875	780	1160	1355
C. V. Jct. to Cherry Valley.	540	360	605	540	800	935

DIESEL UNIT NUMBER	DESIGNATION	CLASS OF SERVICE	TONNAGE CLASS	STEAM GENERATOR	MAX. SPEED IN SERVICE OR IN TOW UNLESS OTHERWISE PROVIDED (MPH)	BRIDGE CLASS (Cooper's Rating)	TONS LIGHT WEIGHT
1-3		sw	11	No	30	16	42
48		sw	13	No	35	16	42
A.T.&N. 11		sw	13	No	20	19.1	44
6061		sw	26	No	45	36	94
A.T.&N. 101—111		RD-SW	34	No	60	39.5	114
200—237		sw	34	No	45	39.5	116
238—241		sw	34	No	45	38	110
250—265	NW-2	sw	34	No	45	40.3	119
270—281	-	sw	34	No	45	39.5	115
282285		sw	34	No	45	40.3	118
290—294		sw	34	No	45	38	111
300—304	SW-7	sw	34	No	45	40.3	119
305314	SW-9	sw	34	No	45	40.3	119
500—514	GP-7	RD-SW	42	Yes	65	39.5	115
515549	GP-7	RD-SW	42	No	65	39.5	115
550—554		RD-SW	42	No	65	39.5	113
555—556	GP-7	RD-SW	42	No	65	39.5	115
557—572	GP-7	RD-SW	42	Yes	65	39.5	115
573—597	GP-7	RD-SW	42	No	65	39.5	115
598618	GP-7	RD-SW	42	Yes	65	39.5	115
619—632	GP-7	RD-SW	42	No	65	39.5	115
20002005	EA-7	PASS.	21	Yes	85	41.9	149
2006—2022	E8-A	PASS.	27	Yes	85	43.7	151
5000—5004 5006 5008—5017	F37-A	FRT.	42	No	65	36.8	109
5005 & 5007	F39-A	FRT.	50	No	65	38.4	114
5018—5039	F7-A	FRT.	42	No	65	36.8	110
50405051	FP-7-A	FRT. PASS.	42	Yes	65	42.4	114
5100—5116	F37-B	FRT.	42	No	65	36.8	109
5117	F37-B	FRT, PASS.	42	No	65	36.8	109
5118—5125	F7-B	FRT.	42	No	65	36.8	110
51265139	F7-B	FRT. PASS.	42	No	65	36.8	109
5140—5144	F9-B	FRT. PASS.	50	No	65	38.0	112
5145—5152	F9-B	FRT. PASS.	50	No	65	39.0	113
5200—5231	A.L.Co. A	FRT.	42	No	65	38.3	111
5300—5315	A.L.Co. B	FRT.	42	No	65	38.3	108

(Above tonnage class is rating for one diesel unit, when more than one unit used combined rating of all units will apply).

STOP DAMAGE TO FREIGHT BY COUPLING CARS NOT OVER 4 MPH

ALERT TODAY . . . ALIVE TOMORROW

			_		
22	AMEDACE	WRIGHT	$\cap D$	ASSENGER	פטגיי

KIND	Numbers	Air Conditioned No. Yes Tons Tons	KIND	Numbers	Air Condition No. Y Tons To	ČES
Instruction Car Steam Generator Instruction Car Coach & Mail  " Coach, Mail & Baggage Baggage " Mail & Baggage " Baggage " Baggage " " " " " " " " " " " " " " " " "	50 {51 {52 } 54   61   62   64   65   67   82   83   101   106   134   135   189   193   194   195   201   202   204   205   206 & 208   209   210   212   214   216   217   218   225   251   252   304   306 & 309   312   315   322   325   331 & 333   336   337 & 339   341   342   343   344   346   348   349	No. Yes	Baggage  "" "" "" "" "" "" "" "" "" "" "" "" Coach "" "" Coach "" "" Coach "" "" Coach "" "" Coach "" "" "" Coach "" "" "" "" "" "" "" "" "" "" "" "" ""	352 353 355 359 360 362—365 366 367 368 369 370 371 372 373—374 375 376 378—390 390 393 394 395 412 425—439 440 441—443 450—451 452—464 465—469 492 638 640 641 650 751—757 759 761 762 765—770 771 772—775 1052 1053—1060 1061 1062 1063—1064 1068 1069—1074 1078 1079—1080 1081—1085	Condition No. Y Tons To Tons To Tons To Tons To Tons To Tons To Tons To Tons Tons	ČC8
			-			

# 22. AVERAGE WEIGHT OF PASSENGER CARS (Continued).

KIND	Numbers	Air Conditioned No. Yes Tons Tons	KIND	Numbers	Air Conditioned No. Yes Tons Tons
Dormitory-Coach Coach  " " " " " " " " " " " " " " " " " "	1095—1096 1102 & 1103 1107—1108 1203 1206 1207—1208 1209—1212 1213—1214 1250—1258 1259 1350 1401—1402 1450—1466 1503 1506 1550 & 1551 1601—1605 1607 Glendale	64 81 82 82 79 82 78 82 64 68 101 69 105 109 68 85 90 89	Coach-Lge Buflet_ Postal	1650—1652 2041 & 2043 2045 2049 2050 2054 Wichita Enid Ft. Smith Okmulgee Joplin Kan. City Birm'ham Memphis Saint Louis S. Francisco Tennessee Missouri Springfield Alabama Oklaboma Kansas	65 58 69 74 65 60 83 90 87 80 82 104 103 103 103 104 115 109 107 109 106 110 105

# 23. TABLE OF SPEEDS.

Miles	1 Mile in		Miles	1 Mile in		Miles	1 Mile in	
per Hour	Min.	Sec.	per Hour	Min.	Sec.	per Hour	Min.	Sec.
6 8 10 12 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1076554333332222222222222222222222222222222	30 45 31 20 9 51 43 36 30 24 18 13 8	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	111111111111111111111111111111111111111	56 52 49 45 42 40 37 34 33 30 27 25 23 21 20 18 16 15 13	51 52 53 55 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70	1 1 1 1 1 1 1 1 0 0 0 0 0 0	10 9 7 6 5 4 3 2 1 59 58 57 56 55 54 57 56 55 57 56 57 57 58 57 58 57 58 57 58 57 58 57 57 57 57 57 57 57 57 57 57

# 24. BRIDGE CLASS OF DERRICKS AND BRIDGE CRANE 209

Number	Weight Lbs.	Cap'y Tons	Br. Class	Number	Weight Lbs.	Cap'y Tons	Br.Class		
*99021	385,600	250	E-62.9	99029	266,940	160	E-60.0		
*99022	385,600	250	E-62.9	99030	196,000	100	E-48.3		
99024	273,300	160	E-61.2	99032	197,100	100	E-48,2		
*99025	388,000	250	E-63.3	99033	191,500	100	E-47.1		
BC-209	189,300	100	E-46.7	99034	200,000	100	E-49.2		
	(Converted Derrick)								

<sup>\*</sup> Diesel Electric.