

SAFETY FIRST



MISSOURI PACIFIC RAILROAD COMPANY

DIVISION OFFICERS

C. C. COURTWAY.....Superintendent.....Kansas City, Mo.
E. H. CAMPBELL.....Superintendent,
 Kansas City Terminal
 Div.....Kansas City, Mo.
G. H. NEEDHAM.....Assistant Superintendent,
 Kansas City Terminal
 Div.....Kansas City, Mo.
W. CRIMM.....Trainmaster,
 Kansas City Terminal
 Div.....Kansas City, Mo.
R. F. HICKERSON.....Trainmaster,
 Kansas City Terminal
 Div.....Kansas City, Mo.
J. E. BERNHARDT, Jr. Assistant Trainmaster,
 Kansas City Terminal
 Div.....Kansas City, Mo.
H. A. HOPKINS.....Trainmaster, St. Louis,
 Glencoe and Bagnell
 Subdivs.....Jefferson City, Mo.
E. M. BISHOP.....Trainmaster, Sedalia
 Subdiv.....Jefferson City, Mo.
T. W. FAULK.....Trainmaster, River,
 Lexington and
 Marshall Subdivs....Jefferson City, Mo.
B. F. SCHNEIDER.....Road Foreman of
 Engines.....St. Louis, Mo.
A. R. DAVISRoad Foreman of
 Engines.....Kansas City, Mo.
H. H. WALKER.....Road Foreman of Engines,
 Kansas City Terminal
 Div.....Kansas City, Mo.
H. H. GREEN.....Division
 Trainmaster.....Jefferson City, Mo.

EASTERN DIVISION

TIMETABLE No. 3

Effective 12:01 a. m. Sunday, March 9, 1958

CENTRAL STANDARD TIME

**Superseding Timetable No. 2, effective Nov. 4, 1956
and all Supplements thereto.**

**FOR THE INFORMATION AND GOVERNMENT OF
EMPLOYES CONCERNED, WHO MUST ALSO CARRY
COPY OF SPECIAL INSTRUCTIONS No. 12, THIS
DIVISION, EFFECTIVE NOVEMBER 15, 1954; AND
MUST ALSO CARRY COPY OF KANSAS CITY TERMINAL
DIVISION SPECIAL INSTRUCTIONS No. 8,
EFFECTIVE NOVEMBER 15, 1954.**

**The Railroad Company Reserves the Right to Vary Therefrom
as Circumstances May Require.**

L. A. GREGORY, Vice President-Operation.

E. C. SHEFFIELD, Assistant Vice President-Operation.

M. L. SMITH, General Superintendent Transportation.

C. F. DOUGHERTY, General Manager.

G. M. HOLZMANN, Assistant General Manager.

SPECIAL INSTRUCTIONS

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

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

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

When properly authorized, rules may be cancelled, superseded or changed by:

- (1) General Order,
- (2) Special instructions in the timetable or in pamphlet form,
- (3) Poster in the book of rules.

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

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

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

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

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

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

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

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

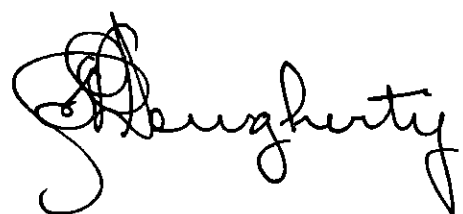
RULES 2 and 3 of Rules and Instructions for Train Dispatchers:

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

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

NOTE WELL AND REMEMBER:

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



General Manager

**ATTENTION
TRAIN AND ENGINE CREWS**

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

1. If an error or misstatement has been made somewhere along the route, put forth every effort to correct it. Nothing should be considered too trivial.

2. Ever be alert to the safety and comfort of your passengers, and freely give information and advice when requested. The aged, infirm and the young passenger traveling unaccompanied require special attention. Be helpful to them in every way possible, particularly in assisting them on and off trains, and occasionally inquire as to their comfort.

3. Protect both coach and sleeper passengers against undue noise or disturbance, particularly at night. Remember they pay to sleep.

4. The avoidance of arguments or friction with passengers is a test of your diplomacy. A calm and pleasant manner, regardless of the circumstances, is the best assurance of your success.

5. Keep posted on connecting line train service, arbitrary holds they have in effect for our trains, and advise passengers so as to avoid, as far as possible, any uneasiness on their part about missing connections, and when same is unavoidable, tell them what time the next connection is due to depart.

6. Cheerfully offer explanation of unusual delays and pass such information to other members of your crew — Brakeman, Porter, Pullman and Dining Car employes — so they too may advise passengers. Generally speaking, passengers will gladly accept a condition which they understand, but on the contrary are irritated when kept in ignorance.

7. Neatness of appearance and courtesy bespeak pride in your job, and create good-will for the railroad.

8. Being considerate of others is the key to popularity. This applies to the institution and individual alike. Many of your passengers may be riding a train for their first time. This is especially true of the younger generation. Kind and attentive treatment to make them feel at home creates additional passenger traffic.

9. Remember that people traveling on passes have a right to that privilege, and are entitled to the same courteous treatment as other passengers. A satisfied "free-transportation" passenger is always a booster.

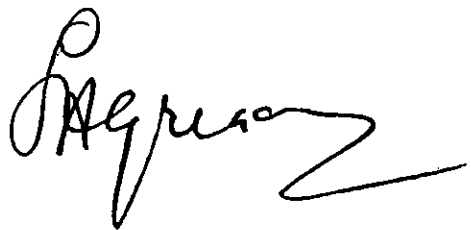
10. On crowded trains, Missouri Pacific employes riding on passes should, and will if properly approached, cheerfully cooperate in seeing that revenue passengers are given every possible consideration.

11. Train Porter should keep coaches clean and in tidy condition at all times. Toilets particularly are the source of adverse comment. Inspect them frequently.

12. AVOID ROUGH HANDLING OF YOUR TRAIN. Missouri Pacific enginemen have an enviable reputation for smooth starting, running and stopping of their trains. Never lose sight of this feature, as passengers are more disposed to avoid the route that does not give them a smooth ride, than they are to exert the effort involved in registering complaints about it.

13. Of equal importance is SMOOTH HANDLING OF FREIGHT TRAINS. Rough handling results in damaged lading and delays due to damaged equipment, which creates dissatisfied customers.

14. On-time delivery of passengers and freight at destination is what the customers pay for and expect. Your best efforts, always within the zone of safety, should be extended to keep your trains on time.



Vice President-Operation

ARBITRARY HOLDS — PASSENGER TRAINS

Station	Train Number	Hold for Train	Hold Until	Hold If On Time	Remarks
Pleasant Hill....	Eastern Div.....14	Joplin Div.....232	4:50 p. m.	10 Min.	For revenue passengers.
" "	Joplin Div.....221	Eastern Div.....10	Indefinitely	For connection.
Kansas City....	Eastern Div.....12	Cent. Kans. Div....12	"	" " "
(Union Station)	" "	All Connecting Lines	7:30 a. m.	15 Min.	For revenue passengers.
" "	" "	10	12:10 a. m.	15 Min.	" " "
" "	" "	10	All Connecting Lines	15 Min.	" " "
" "	" "	6	12:10 a. m.	15 Min.	" " "
" "	" "	6	Indefinitely	For connection.
" "	Omaha Div.....105	AT&SF.....12 & 212	12:30 p. m.	10 Min.	For revenue passengers.
" "	Central Kan. Div..11	Eastern Div.....5	Indefinitely	For connection.
" "	CRI&P.....510	" "	11	Indefinitely	For connection.
			15	9:10 p. m.	20 Min. For revenue passengers.

EXPLANATION OF STOPS:

s—Regular stop.

f—Stop on signal for passengers, mail, baggage and express.

a—Stop on signal to receive or discharge revenue passengers.

b—Stop on signal to receive revenue passengers.

c—Stop on signal to discharge revenue passengers.

m—Stop on signal to receive or discharge revenue passengers and first class mail.

k—Stop on signal to receive or discharge revenue passengers to and from Pueblo and beyond.

No. 9 stop at Berger and Osage, on Monday to discharge mail.

No. 9 stop New Haven and California on Sunday to discharge mail.

No. 10 stop Morrison and New Haven on Monday to discharge mail.

No. 14 stop Knobnoster Saturday and Sunday for passengers.

No. 15 stop Knobnoster Saturday and Sunday for passengers.

EXPLANATION OF CHARACTERS:

(B)—Radio Base Station.

D—Diesel Fuel Oil.

e—Eastward.

P—Telephone Communication only.

w—Westward.

W—Water.

Y—Wye Track.

CS—Continuous Train Order Office.

LS—Limited Train Order Office (Hours of service specified by General Order).

TP—Telegraph or Telephone Office; not a train order office.

*—Mail Crane.

§—Track Scales.

Register Stations are shown in full-faced type.

TABLE OF SPEEDS

MILES PER HOUR	ONE MILE IN	
	Minutes	Seconds
5.....	12	0
8.....	7	30
10.....	6	0
12.....	5	0
15.....	4	0
18.....	3	20
20.....	3	0
25.....	2	24
30.....	2	0
35.....	1	43
40.....	1	30
45.....	1	20
49.....	1	14
50.....	1	12
55.....	1	5
59.....	1	2
60.....	1	0
65.....	0	55
70.....	0	51
75.....	0	48
79.....	0	46

STATIONS NOT SHOWN IN TIMETABLE WILL BE SERVED BY TRAINS INDICATED BELOW:

Station	Miles from St. Louis	Train Numbers			
St. Louis Subdiv.:					
Louisa Heights.....	14.65	f36	f35
Bach Road.....	15.23	f36	f35
Osage Hills.....	15.79	f36	f35
Meramec Forest.....	20.43	f36	f35
Union Electric.....	20.76	f36	f35
Fern Glen.....	21.01	f36	f35
Mountain Ridge.....	21.40	f36	f35
Lincoln Beach.....	21.85	f36	f35
Castlewood.....	22.28	f36	f35
Cedar Bluff.....	22.74	f36	f35
Boyd.....	23.40	f36	f35
Riovale.....	24.04	f36	f35
Allenton.....	30.07	f36	f35
Sedalia Subdiv.:					
Little Blue.....	265.84	f10	f15

**LEXINGTON SUBDIV.—BETWEEN
SEDALIA AND MYRICK**

3

Miles from St. Louis —Seventh Street	TIMETABLE No. 3 MARCH 9, 1958	Station Numbers	Siding Capacity In Cars
STATIONS			
188.94 CS..... SEDALIA @WY	188	Yd.
10.58			
199.52 P..... HUGHESVILLE	LA 10
5.61			
205.13 P..... HOUSTONIA	LA 16
6.51			
211.64 LS... SWEET SPRINGS.....	LA 22	24
4.23			
215.87 P..... EMMA	LA 26
4.05			
219.92 LS.... CONCORDIA	LA 30
11.98			
231.90 LS.... HIGGINSVILLE	LA 42
3.70			
235.60 PAGE CITY.....	LA 46
8.79			
244.39 P..... LEXINGTON	LA 55
1.83			
246.22 CS..... MYRICK @	G 118	Yd.
57.28			

**GLENCOE SUBDIV.—BETWEEN JB JCT.
AND GLENCOE**

Miles from St. Louis —Seventh Street	TIMETABLE No. 3 MARCH 9, 1958	Station Numbers	Siding Capacity In Cars
STATIONS			
24.08 P..... JB JCT.....	25
1.73			
25.81 YEATMAN	25	45
0.64			
26.45 GLENCOE..... (END OF TRACK)	26
2.37			

**BAGNELL SUBDIV.—BETWEEN
JEFFERSON CITY AND ELDON**

Miles from St. Louis —Seventh Street	TIMETABLE No. 3 MARCH 9, 1958	Station Numbers	Siding Capacity In Cars
STATIONS			
125.33 CS... Jefferson City @DWYS	125	Yd.
12.78			
138.06 LOHMAN	GA 13
6.34			
144.40 RUSSELLVILLE	GA 19
4.84			
149.24 ENON	GA 24
4.03			
153.27 OLEAN	GA 28
5.38			
158.65 LS..... ELDON	GA 33
0.35			
159.00 C. R. I. & P. CROSSING
0.44			
159.44 END OF TRACK.....	34.11

**MARSHALL SUBDIV.—BETWEEN
MS SIDING AND MARSHALL**

Siding Capacity in Cars	Miles from St. Louis —Seventh Street	TIMETABLE No. 3 MARCH 9, 1958	Station Numbers	Miles from Kansas City
STATIONS				
125	202.17	P.... MS SIDING.... Y	G 73	88.61
Yd.	204.08	LS.... MARSHALL	GB 2	90.52
		1.91		

Miles from St. Louis, shown above, are miles painted on telegraph poles, and are not actual.

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ST. LOUIS SUBDIV. — KIRKWOOD TO JEFFERSON CITY

Station Numbers	Miles from St. Louis —Seventh Street	TIMETABLE		TRAIN WESTWARD									
		FIRST CLASS					SECOND CLASS						
		5 Passenger	15 Passenger	11 Passenger	35 Daily Ex. Sat. and Sun.	9 Passenger	81 Bed Ball Freight	91 Local Freight	75 Bed Ball Freight	79 Red Ball Freight	61 Red Ball Freight	71 Red Ball Freight	
		Daily	Daily	Daily	Daily	Daily	Daily	Tuesday, Thur. & Saturday	Daily	Daily	Daily	Daily	
		STATIONS											
		ST. LOUIS UNION STATION	0.74										
		ST. LOUIS 23rd St.	12.21										
13	13.48	CS.....KIRKWOOD....@	2.17										
13a	15.65	P.....HI	0.90										
16	16.55	TP.....BARRETT'S	2.20										
	18.75	P.....PA	0.19										
18	18.96	TP....VALLEY PARK...	3.88										
	22.84	P.....BY	1.09										
24	23.93	P.....JEDBURG....*	0.15										
24	24.08	P.....JB JCT.	3.88										
29	27.91	TP.....EUREKA....*	6.93										
36	34.84	TP.....PACIFIC..WY* ¹	0.16										
	35.00	CS.....K TOWER....@	4.94										
40	39.94	P....GRAY SUMMIT...	6.63										
46	46.57	P.....HD	5.18										
54	54.93	CS....WASHINGTON....@	2.79										
	57.72	P.....WG	9.59										
67	67.31	LS....NEW HAVEN...@*	0.15										
67	67.46	P....NH CROSSOVER...	7.46										
	74.92	P....BE CROSSOVER...	0.27										
A B S	75.19	P.....BERGER....*	0.18										
	75.37	P....BW CROSSOVER...	3.54										
	78.91	P....JJ SIDING....	2.17										
80	81.08	LS....HERMANN...@*	0.14										
	81.22	P....HN CROSSOVER...	6.97										
	88.19	P.....KK JCT....	0.40										
88	88.59	CS....GASCONADE...@*	4.31										
92	92.90	P.....MORRISON....*	0.12										
93.02		P....MO CROSSOVER...	7.24										
100	100.26	LS....CHAMOIS...@Y*	0.14										
100.40		P....CH CROSSOVER...	12.70										
112	113.10	P....BONNOT'S MILL...*	0.10										
	113.20	P....EM CROSSOVER...	3.59										
	116.79	P.....LL JCT....	0.23										
	117.02DRAW BRIDGE... ^(Osage River)	0.30										
117	117.32	LS....OSAGE....*	7.01										
124.33		P.....JC	1.00										
125	125.33	CS....Jefferson City...@DWY ¹	0.00										
		108.65											
		Daily	Daily	Daily	Daily	Daily	Daily	Tuesday, Thur. & Saturday	Daily	Daily	Daily	Daily	Daily

Miles from St. Louis, (PA west), shown above, are miles painted on telegraph poles, and are not actual.

Miles from St. Louis, (PA West), shown above, are miles painted on telegraph poles, and are not actual. Two mile post locations at Washington, Mo. are one and the same point, 51.75 is new mileage account change in line east of Washington made in January, 1931, and 54.93 is old mileage.

Two mile post locations at PA are one and the same point, 18.75 is new mileage account change in line east of PA made in November, 1945, and 18.77 is old mileage.

Note 1.—Between Kirkwood and WG, Signal Indication, both Opposing and Following Movements.

Between KK Jct. and Gasconade, Signal Indication, both Opposing and Following Movements.

Between LL Jct. and Jefferson City, Signal Indication, both Opposing and Following Movements.

Note 2.—Between WG and KK Jct., Signal Indication, with Current of Traffic.

Between WG and KK Jct., Signal Indication, with Current of Traffic.
Between Gasconade and LL Jct., Signal Indication, with Current of Traffic.

Gasconade and Ell Jet. Signal indication, with current of traffic.
Gas Station is located in 21st Street Yardmaster's tower, St. Louis, Mo.

B Radio Base Station is located in 21st Street Yardmaster's tower, St. Louis, Mo.

ST. LOUIS SUBDIV.—JEFFERSON CITY TO KIRKWOOD

5

Sliding Capacity in Cars	Miles from Kansas City	TIMETABLE No. 3 MARCH 9, 1958	TRAINS EASTWARD									
			FIRST CLASS					SECOND CLASS				
			10 Passenger	36 Passenger	12 Passenger	6 Passenger	14 Passenger	70 Red Ball Freight	90 Local Freight	62 Red Ball Freight	80 Red Ball Freight	68 Red Ball Freight
		STATIONS	Daily	Daily Ex. Sat. & Sunday	Daily	Daily	Daily	Daily	Monday Wednesday and Friday	Daily	Daily	Daily
		ST. LOUIS UNION STATION... 0.74	7 13AM	6 57AM	12 15PM	5 40PM	10 15PM					
		ST. LOUIS 23rd St.... 12.21							6 30AM	1 00PM	6 00PM	3 00AM
Yd. 265.88		CS.....KIRKWOOD...® 2.17	c 6 33	s 6 15	c 11 45AM	c 5 10	c 9 45	4 00	11 00AM	4 05	9 00PM	2 00AM
263.71		P.....HI... 0.90		6 08								
262.81		TP.....BARRETT'S... 2.20		s 6 05								
260.61		P.....PA... 0.19										
260.42		TP.....VALLEY PARK... 3.88		s 5 55								
256.54		P.....BY... 1.09										
255.45		P.....JEDBURG...* 0.15		s 5 43								
255.30		P.....JB JCT... 3.83										
251.47		TP.....EUREKA...* 6.93		s 5 35								
244.54		TP.....PACIFIC. WY*® 0.16		5 20AM								
244.38		CS.....K TOWER...® 4.94										
239.44		P.....GRAY SUMMIT... 6.63										
232.81		P.....HD... 5.18										
227.63		CS.....WASHINGTON...® 2.79	s 5 40		11 05	s 4 28	s 9 00			9 00		
224.84		P.....WG... 9.59	5 21		11 02	4 24	8 48					
215.25		LS.....NEW HAVEN...®* 0.15	a 5 12				s 8 38					
215.10		P.....NH CROSSOVER... 7.46										
207.64		P.....BE CROSSOVER... 0.27										
207.37		P.....BERGER...* 0.18					s 8 23					
207.19		P.....BW CROSSOVER... 3.54										
125.203.65		P.....JJ SIDING... 2.17	4 59		10 43	4 05	8 13					
201.48		LS.....HERMANN...®* 0.14	a 4 56				s 8 10					
201.34		P.....HN CROSSOVER... 6.97										
194.37		P.....KK JCT... 0.40										
100.193.97		CS.....GASCONADE...®* 4.31	a 4 46		10 32	3 54	7 56			8 00		
189.66		P.....MORRISON...* 0.12	a 4 40									
189.54		P.....MO CROSSOVER... 7.24										
100.182.30		LS.....CHAMOIS...®* 0.14	s 4 32				a 7 45					
182.16		P.....CH CROSSOVER... 12.70										
169.46		P.....BONNOT'S MILL...* 0.10					a 7 32					
169.36		P.....BM CROSSOVER... 3.59										
165.77		P.....LL JCT... 0.23										
165.54	DRAW BRIDGE... 0.30										
165.24		LS.....OSAGE...* 7.01	a 4 15		10 08	3 28	7 28			7 20		
158.23		P.....JC... 1.00										
Yd. 157.23		CS Jefferson City...®DWY\$	Two Main Tracks	4 05AM	10 00AM	3 20PM	7 20PM	1 45AM	7 00AM	1 45PM	6 00PM	11 30PM
		108.65	Daily	Daily Ex. Sat. & Sunday	Daily	Daily	Daily	Daily	Daily Monday Wednesday and Friday	Daily	Daily	Daily

Note 1.—Between Kirkwood and WG, Signal Indication, both Opposing and Following Movements.
 Between KK Jct. and Gasconade, Signal Indication, both Opposing and Following Movements.
 Between LL Jct. and Jefferson City, Signal Indication, both Opposing and Following Movements.

Note 2.—Between WG and KK Jct., Signal Indication, with Current of Traffic.
 Between Gasconade and LL Jct., Signal Indication, with Current of Traffic.

® Radio Base Station is located in 21st Street Yardmaster's tower, St. Louis, Mo.

SEDALIA SUBDIV.—JEFFERSON CITY TO KANSAS CITY

Station Numbers	Miles from St. Louis —Seventh Street	TIMETABLE No. 3 MARCH 9, 1958	TRAINS WESTWARD							
			FIRST CLASS				SECOND CLASS			
			9 Passenger	5 Passenger	15 Passenger	11 Passenger	79 Bed Ball Freight	273 Bed Ball Freight	277 Bed Ball Freight	
		STATIONS	Daily	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily	
125	125.33	Note 1 CS. Jefferson City. @DWY 1 2.62 (P.....SR JCT.....) 4.46	Two Main Tracks	2 20AM 2 23	11 05AM 11 08	4 20PM 4 23	6 05PM 6 08	12 01AM 12 15 70
132	132.41	P.....SCOTT..... 7.85	2 27	11 12	4 28	6 12	12 25
140	140.26	P.....CENTERTOWN..... 4.46	* 2 35	11 21 78	4 36	6 19	12 35
144	144.72	P.....McGIRK..... 5.66	* 2 40	11 25	4 40	6 24	12 45
150	150.38	CS.....CALIFORNIA..... 6.25	@* a 2 46	a 11 32	s 4 48	6 30 14	12 55
156	156.63	P.....CLARKSBURG..... 6.24	* 301 10	11 38	4 54	6 36	1 05
162	162.87	LS.....TIPTON..... 5.26	@* a 3 07	11 44	s 5 02	6 42	1 15
168	168.13	TP.....SYRACUSE..... 7.62	* 3 12	11 49	5 07	6 46	1 25
175	175.75	P.....OTTERVILLE..... 5.36	* 3 19	11 56AM	5 15	6 53	1 35
181	181.11 181.18	TP.....SMITHTON..... 6.61	* 3 25	12 01PM	5 20	6 58	1 45
187	187.79	CS...SA TOWER—M.K.T. CROSSING..... 1.15	3 31	12 07	5 27	7 04	1 55
188	188.94	CS.....SEDALIA.....@WY 6.80	s 4 00	s 12 15	s 5 43 14	s 7 10	2 30 10
195	195.74	P.....DRESDEN..... 5.17	* 4 07	12 22	5 50	7 16	2 40
200	200.91	TP.....LAMONTE..... 7.22	* 4 12	12 27	5 55	7 21	2 50
208	208.13	LS.....KNOBNOSTER..... 10.27	* 4 19	12 33	f 6 03	7 27	3 00
218	218.40	CS...WARRENSBURG.....@* 6.05	s 4 40	s 12 45	s 6 21	a 7 37	3 15
224	224.45	P.....CENTERVIEW..... 8.38	* 4 46	12 51	6 28	7 42	3 25
232	232.83	LS.....HOLDEN..... 4.73	* 4 54	12 59	s 6 39	7 49	3 35
237	237.56	P.....KINGSVILLE..... 5.52	* 4 59	1 04	6 44	7 53	3 45
242	243.08	P.....STRASBURG..... 6.06	* 5 04	1 10 6	6 49	7 58	3 55
249	249.14	P.....PE SIDING..... 0.13
249	249.27	CS...PLEASANT HILL. @WY* 3.07	s 5 20	a 1 19	s 6 58	k 8 04	4 35AM	4 00AM	10 00PM
252	252.34	Note 1 P.....AVON..... 2.75
254	255.09	P....GREENWOOD..... 4.78	f 7 20
259	259.87	TP...LEE'S SUMMIT..... 5.23	* a 5 34	a 1 33	f 7 25
265	265.10	P.....LB SIDING..... 5.73
271	271.23	P.....ELM PARK..... 2.04	5 45	1 45	7 36	8 22	4 35	11 12
273	273.27	CS...INDEPENDENCE.....@* 3.57	s 6 00	a 1 55	s 7 42	a 8 27	4 40	11 15PM
276	276.84	Note 2ROCK CREEK JCT..... 1.40
278	278.24	KCSW JCT..... 0.77
B 1	279.01	CS...KANSAS CITY EAST YARD @DWY 1	Two Main Tracks	5 00AM	1 10AM
282	283.03	KANSAS CITY UNION STATION.....	6 30AM	2 20PM	8 15PM	9 00PM
		PASSENGER.....157.23 FREIGHT.....153.21	Daily	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily	

Miles from St. Louis, shown above, are miles painted on telegraph poles, and are not actual.

Two mile post locations at Smithton, Mo. are one and the same point, 181.11 is new mileage account change in line made in December, 1943, and 181.18 is old mileage.

Two mile post locations at Elm Park, Mo. are one and the same point, 270.83 is new mileage account change in line made in April, 1947, and 271.23 is old mileage.

Note 1.—Between Jefferson City and SR Jct., Signal Indication, both Opposing and Following Movements.
Between Strasburg and Elm Park, Signal Indication, both Opposing and Following Movements.

Note 2.—Between Elm Park and Rock Creek Jct., Signal Indication, with Current of Traffic.

SEDALIA SUBDIV.—KANSAS CITY TO JEFFERSON CITY

7

Siding Capacity In Cars	Miles from Kansas City	TIMETABLE No. 3 MARCH 9, 1958	TRAIN EASTWARD									
			FIRST CLASS					SECOND CLASS				
			12 Passenger	6 Passenger		14 Passenger	10 Passenger	78 Bed Ball Freight	272 Bed Ball Freight	264 Bed Ball Freight	70 Bed Ball Freight	
		STATIONS	Daily	Daily		Daily	Daily	Daily Ex. Sunday	Daily	Daily	Daily	
Yd.	157.23	Note 1 CS...Jefferson City @ DWY \$ 2.62 (P.....SR JCT..... 4.46	s 9 55AM	s 3 15PM		s 7 10PM	s 3 55AM	1 00PM			1 25AM	
	154.61	Two Main Tracks	9 50	3 10		6 52	3 30	11 45AM			1215 70	
54	160.15	P.....SCOTT..... 7.85	9 46	3 05		6 48	3 24	11 32			12 08AM	
70	142.30	P.....CENTERTOWN..... 4.46	9 38	2 57		6 41	3 16	11 21 5			11 58PM	
70	137.84	P.....McGIRK..... 5.66	9 34	2 53		6 36	3 12	11 07			11 51	
75	132.18	CS.....CALIFORNIA..... 6.25	a 9 29	a 2 48		s 6 30 11	a 3 07	11 00			11 44	
42	125.93	P.....CLARKSBURG..... 6.24	9 22	2 41		6 24	3 01 9	10 52			11 36	
70	119.69	LS.....TIPTON..... 5.26	9 17	2 35		s 6 18	2 55	10 43			11 28	
46	114.43	TP.....SYRACUSE..... 7.62	9 12	2 30		6 12	2 50	10 35			11 21	
50	106.81	P.....OTTERVILLE..... 5.36	9 05	2 23		6 05	2 43	10 22			11 11	
66	101.45	TP.....SMITHTON..... 6.61	9 00	2 18		6 00	2 38	10 15			11 04	
	94.84	CS...SA TOWER-M.K.T. CROSSING.. 1.15	8 54	2 12		5 52	2 32	10 05			10 56	
Yd.	93.69	CS.....SEDALIA.....@ WY \$ 6.80	s 8 52	s 2 10		s 5 43 15	s 2 30 70	10 00			10 51	
100	86.89	P.....DRESDEN..... 5.17	8 42	1 56		5 36	1 52	9 40			10 41	
54	81.72	TP.....LAMONTE..... 7.22	8 37	1 51		5 31	1 47	9 32			10 34	
60	74.50	LS.....KNOBNOSTER..... 10.27	8 31	1 45		f 5 25	1 40	9 22			10 25	
46	64.23	CS...WARRENSBURG..... 6.05	a 8 22	s 1 36		s 5 15	s 1 31	9 07			10 10	
100	58.18	P.....CENTERVIEW..... 8.38	8 15	1 28		5 05	1 13	8 57			10 01	
65	49.80	LS.....HOLDEN..... 4.73	8 08	1 20		s 4 57	1 05	8 47			9 51	
54	45.07	P.....KINGSVILLE..... 5.52	8 04	1 15		4 51	1 01	8 40			9 45	
70	39.55	(P....STRASBURG..... 6.06	7 59	1 10 5		4 46	12 56	8 25			9 38	
70	33.49	P.....PE SIDING..... 0.13										
Yd.	33.36	CS...PLEASANT HILL.....@ WY \$ 3.07	k 7 53	a 1 02		m 4 40	s 12 50	8 15AM	9 30AM	9 30PM	9 30	
80	30.29	Note 1 P.....AVON..... 2.75										
	27.54	P....GREENWOOD..... 4.78						f 12 36				
84	22.76	TP...LEE'S SUMMIT..... 5.23		a 12 50				s 12 31				
60	17.53	P.....LB SIDING..... 5.73										
	11.80	P.....ELM PARK..... 2.04	7 32	12 37		4 17	12 16		9 00	8 50	9 00	
9.76	CS...INDEPENDENCE..... 3.57	@	a 7 30	a 12 35		a 4 15	f 12 13AM		8 55	8 40	8 55	
6.10	Note 2 Rock Creek Jct. 1.40	Two Main Tracks										
		KCSW JCT..... 0.77							8 30AM	8 15PM	8 30PM	
		CS...KANSAS CITY EAST YARD.....@ DWY \$										
		KANSAS CITY UNION STATION.....	7 15AM	12 20PM		4 00PM	11 55PM					
		PASSENGER..... FREIGHT.....	157.23 153.21	Daily	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily	Daily	

Note 1.—Between Jefferson City and SR Jct., Signal Indication, both Opposing and Following Movements.
Between Strasburg and Elm Park, Signal Indication, both Opposing and Following Movements.

Note 2.—Between Elm Park and Rock Creek Jct., Signal Indication, with Current of Traffic.

RIVER SUBDIV.—SR JCT. TO ETON

Station Number	Miles from St. Louis —Seventh Street	TIMETABLE No. 3 MARCH 9, 1958	TRAIN WESTWARD						
			SECOND CLASS						
			71 Red Ball Freight	81 Red Ball Freight		95 Local Freight	97 Local Freight	75 Red Ball Freight	61 Red Ball Freight
STATIONS	DAILY	DAILY			DAILY EX. SUNDAY	MONDAY, WEDNESDAY AND FRIDAY	DAILY	DAILY	
125 125.33 CS... JEFFERSON CITY... @DWY 1 Two Main Tracks 2.62	12 05AM	5 30AM			6 00AM		6 10PM	11 35PM	
127.95 P.... SR JCT. 1.36	12 10AM	5 40AM			6 05AM		6 15PM	11 40PM	
129.31 P.... AA JCT. 1.66	12 13	5 45			6 08		6 18	11 43	
130.97 P.... BB JCT. 12.90	12 16	5 52			6 11		6 21	11 46PM	
G 15 143.87 CS.... SANDY HOOK... 7.32	12 33	6 10			6 28		6 40	12 03AM	
G 22 151.19 P.... LUPUS. 5.59	12 43	6 19			6 38		6 50	12 13	
G 27 150.78 P.... WOOLDRIDGE. 7.88	12 51	6 27			6 46		7 00	12 21	
G 35 164.66 P.... MERA. 6.19	1 01	6 39			7 00		7 15	12 31	
G 41 170.85 LS.... BOONVILLE. 6.35	1 09	6 48			7 10		7 27	12 39	
177.20 P.... CO JCT. 3.01	1 18	6 58			7 55		7 38	12 48	
180.21 P.... FF JCT. 6.70	1 23	7 03			8 00		7 43	12 52	
G 58 186.91 LS.... BLACKWATER. 2.74	1 32	7 16			8 15		8 05	1 01	
G 60 189.65 P.... NELSON. 5.37					8 20				
G 66 195.02 P.... NAFTON. 7.15	1 43	7 29			8 30		8 18	1 12	
G 73 202.17 P.... MS SIDING. 7.49	1 52	7 45			8 40		8 40 ⁶⁸	1 21	
G 80 209.66 P.... STANHOPE. 5.57	2 02	7 54			9 40		8 52	1 31	
G 86 215.23 LS.... MALTA BEND. 9.34	2 09	8 01			10 00		9 00	1 38	
G 95 224.57 LS.... WAVERLY. 6.08	2 22	8 13			10 39 ⁶²		9 20	1 50	
G101 230.65 P.... HODGE. 15.03	2 32	8 30			10 50		9 33	1 58	
245.68 P.... GG JCT. 1.94	2 52	8 55			11 15		9 55	2 18	
G118 247.02 CS.... MYRICK. 1.86					11 30AM	12 15PM			
249.48 P.... HH JCT. 3.93	2 59	9 01				12 20	10 01	2 24	
G124 253.41 P.... WELLINGTON. 4.59									
263.51 G129 258.00 LS.... NAPOLEON. 7.15	3 11	9 15				12 40	10 15	2 36	
G136 265.15 LS.... BUCKNER. 3.52	3 22	9 25				12 55	10 27	2 47	
G130 268.67 LS.... LAKE CITY. 5.80	3 27	9 36 ⁶²				1 07 ⁸⁰	10 33	2 52	
274.27 P.... JJ JCT. 1.96	3 37	9 46				1 15	10 42	3 02	
276.23 Note 1 CSETON-A.T.&S.F.Jct. 7.61	3 40AM	9 50AM				1 20PM	10 45PM	3 05AM	
283.84 CONGO. 0.75									
284.59 ROCK CREEK JCT. 1.40									
285.99 KCSW JCT. 0.77									
B 1286.76 CS... KANSAS CITY EAST YARD. @DWY 1 Two Main Tracks	5 00AM	11 00AM			2 00PM	1 00AM	4 30AM		
158.81	DAILY	DAILY		DAILY EX. SUNDAY	MONDAY, WEDNESDAY AND FRIDAY	DAILY	DAILY		

Miles from St. Louis, shown above, are miles painted on telegraph poles and are not actual.

Two mile post locations at Wellington, Mo., are one and the same point, 253.51 is new mileage account change in line made in October, 1954, and 253.41 is old mileage.

Note 1.—Between SR Jct. and AA Jct., Signal Indication, both Opposing and Following Movements.
Between GG Jct. and HH Jct., Signal Indication, both Opposing and Following Movements.

Note 2.—Between AA Jct. and BB Jct., Signal Indication, with Current of Traffic.
Between CC Jct. and FF Jct., Signal Indication, with Current of Traffic.
Between JJ Jct. and Eton, Signal Indication, with Current of Traffic.

RIVER SUBDIV.—ETON TO SR JCT.

9

Siding Capacity In Cars	Miles from Kansas City	TIMETABLE No. 3 MARCH 9, 1958	TRAINS EASTWARD						
			SECOND CLASS						
			96 Local Freight	62 Red Ball Freight		94 Local Freight	80 Red Ball Freight	68 Red Ball Freight	
		STATIONS	Tuesday, Thursday and Saturday	Daily		Daily Ex. Sunday	Daily	Daily	
Yd. 161.43	CS....	Jefferson City @DWY's	Two Main Tracks	1 30PM	5 30PM	5 00PM	11 05PM
		2.62							
158.81	P....	SR JCT.	1.36	1 10PM	5 20PM	4 50PM	10 55PM
157.45	P....	AA JCT.	1.66	1 03	5 15	4 48	10 45
155.79	P....	BB JCT.	12.90	1 00	5 10	4 40	10 40
142.89	OS....	SANDY HOOK.	7.32	12 40	4 45	4 22	10 20
135.57	P....	LUPUS.	5.59	12 30	4 30	4 12	10 10
129.98	P....	WOOLDRIDGE.	7.88	12 22	4 20	4 05	9 59
122.10	P....	MERNA.	6.19	12 10	4 05	3 53	9 45
115.91	LS....	BOONVILLE.	6.35	12 01PM	3 43 80	3 43 94	9 35
109.56	P....	CC JCT.	3.01	11 50AM	3 15	3 32	9 23
106.55	P....	FF JCT.	6.70	11 45	3 05	3 27	9 18
99.85	LS....	BLACKWATER.	2.74	11 33	2 55	3 15	9 05
97.11	P....	NELSON.	5.37	2 45
91.74	P....	NAFTON.	7.15	11 20	2 35	2 55	8 52
84.59	P....	MS SIDING.	7.49	11 10	1 35	2 46	8 40 75
77.10	P....	STANHOPE.	5.57	11 00	1 20	2 36	8 27
71.53	LS....	MALTA BEND.	9.34	10 53	1 10	2 28	8 18
62.19	LS....	WAVERLY.	6.08	10 39 95	12 50	2 13	8 04
56.11	P....	HODGE.	15.08	10 30	12 35	2 03	7 54
41.08	P....	GG JCT.	1.94	10 08	12 05	1 40	7 32
39.14	CS....	MYRICK.	1.86	4 55AM	12 01PM
37.28	P....	HH JCT.	3.93	4 50	10 03	1 35	7 27
33.85	P....	WELLINGTON.	4.59
28.76	LS....	NAPOLEON.	7.15	4 35	9 50	1 22	7 15
21.61	LS....	BUCKNER.	3.52	4 20	9 41	1 12	7 06
18.09	LS....	LAKE CITY.	5.60	4 15	9 36 81	1 07 97	7 01
12.49	P....	JJ JCT.	1.96	4 05	9 28	12 58	6 53
10.53	CS....	CSETON-A.T. & S.F. Jct.	7.61	4 00AM	9 25AM	12 55PM	6 50PM
2.92	CONGO.	0.75
.....	ROCK CREEK JCT.	1.40
.....	KC SW JCT.	0.77
.....	CS....	KANSAS CITY EAST YARD @DWY's	3 30AM	9 00AM	12 30PM	6 30PM
		158.81	Tuesday, Thursday and Saturday	Daily		Daily Ex. Sunday	Daily	Daily	

Note 1.—Between SR Jct. and AA Jct., Signal Indication, both Opposing and Following Movements.
 Between GG Jct. and HH Jct., Signal Indication, both Opposing and Following Movements.

Note 2.—Between AA Jct. and BB Jct., Signal Indication, with Current of Traffic.
 Between CC Jct. and FF Jct., Signal Indication, with Current of Traffic.
 Between JJ Jct. and Eton, Signal Indication, with Current of Traffic.

SPECIAL INSTRUCTIONS

1. Eastward regular trains are superior to trains of the same class in the opposite direction, except:
River Subdiv: No. 95 is Superior to No. 94.

2. MAXIMUM SPEED:

The highest speed authorized for the operation of trains on main tracks, subject to LOWER speeds specified in Section 3 of these instructions, entitled "SPEED RESTRICTIONS", and lower speeds prescribed by train orders, restrictive signals and operating rules.

2-A. MAXIMUM TRAIN SPEED: (Where Maximum Engine Speed is LOWER, it will Govern).

The consist of a train includes the engine, or engines, and cars in the train. Members of the crew must know the consist of train.

The speed shown below is the highest speed authorized for the operation of trains of the specified consist:

CONSIST "A".... Diesel engines with one or more, or all, cars equipped with freight car trucks.
 CONSIST "B".... Diesel engines with one or more conventional type standard weight high center of gravity passenger cars in train of all passenger cars.
 CONSIST "C".... Diesel engines with Streamlined—HIGH center of gravity cars (equipped with electro-pneumatic brakes, tightlock couplers and roller bearing trucks) with or without one or more Streamlined—LOW center of gravity cars.
 Passenger cars MP 6330, 6331, 6332, 6333, 6334, 6335, and 6336, Sleepers Shrine Tower, Beacon Tower, Temple Tower, Baggage Cars 4255, 4256, 4257, 4258, 4259, Diner 10242 and Office Car "The Eagle" are streamlined — HIGH center of gravity cars.
 CONSIST "D".... Diesel engines with Streamlined, lightweight — LOW center of gravity cars only.
 MP passenger cars of the 700 and 800 series, T&P passenger cars of the 100, 200, 300, 400, and 500 series, and Sleepers with "Eagle" and "Cascade" prefix or "River" suffix, are streamlined — LOW center of gravity cars.

SUBDIVISION	MILES PER HOUR							
	Consist "A"	Consist "B"	Consist "C"			Consist "D"		
Track without slow speed signs	Track without slow speed signs	Straight track without slow speed signs	Curves without slow speed signs	Curves with slow speed signs	Straight track without slow speed signs	Curves without slow speed signs	Curves with slow speed signs	
Kirkwood:—St. Louis Terminal								
Between Grand Ave. and Tower Grove Jct.	35	45	45	45	Speed	45	45	Five miles
Between Tower Grove Jct. and Kirkwood	45	60	75	60		75	60	per hour
Oak Hill, St. Louis Terminal	25	35	35	35		35	35	
Carondelet, St. Louis Terminal	25	25	25	25		25	25	
St. Louis	55	75	79	79	shown on	79	79	above speed
Sedalia	55	75	79	79		79	79	
Glencoe	15	15	15	15	slow speed	15	15	shown on
River	50	55	60	60		60	60	
Lexington	25	25	25	25		25	25	slow speed
Bagnell	20	20	20	20		20	20	
Marshall	15	15	15	15	signs	15	15	signs

2-B. MAXIMUM ENGINE SPEED: (Where Maximum Train Speed is LOWER, it will govern).

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

MO. PAC. DIESEL ENGINES	MPH	T&P DIESEL ENGINES	MPH
Diesel		Diesel	
201 to 208	65	1100 to 1130	65
301 to 392	65	1500 to 1582	65
501 to 626	65	2000 to 2017	85
800 to 815	30	MV-KO&G-OCAA	
4100 to 4101	35	DIESEL	
4102 to 4103	75	ENGINES	
4104 to 4371	65	751 to 756	65
4501 to 4526	65		
7000 to 7021	98		
7100	90		
8001 to 8036	98		
9000 to 9022	35		
9102 to 9191	35		
9200 to 9239	35		
		Motor Cars:	
		Passenger Motor	
		Car No. 670, with	
		mechanical drive	
		70

3. SPEED RESTRICTIONS: (Where maximum Train or Engine speed is LOWER, it will govern).

Miles
Per
Hour

3-A. ENGINES LIGHT MOVING FORWARD:

Blank.

3-B. ENGINES MOVING BACKWARD, OR MOVING FORWARD SHOVING CARS:

DIESEL engines moving backward without pilot on end facing direction of movement or moving forward shoving cars:

Subdiv.:	
St. Louis, Sedalia and River	25
Lexington, Marshall, Bagnell and Glencoe	15

3-C. THROUGH TURNOUTS AND CROSSOVERS, AND SPRING SWITCHES:

Through No. 10 lateral turnouts and crossovers, entire train	15
Through Nos. 15, 16 and 20 lateral turnouts and crossovers, entire train	30
Through No. 20 equilateral turnouts, entire train	50
In straightaway movement when moving points of No. 10 Spring Switch	15
In straightaway movement when moving points of Nos. 15, 16 and 20 Spring Switches	30
(In straightaway movement when lead wheels have passed over points of Spring Switches, normal speed may be resumed).	

SPECIAL INSTRUCTIONS

11

3-D. SPECIFIC LOCATIONS WHERE SPEED IS RESTRICTED:

	Miles Per Hour	Consist "A"	Consists "B"	and "C"	"D"
St. Louis Terminal:					
23rd Street, Interlocking Limits.....	10	10			
Grand Avenue, Interlocking Limits.....	10	10			
Kirkwood.....	30	30			
Davis Street, Interlocking Limits.....	20	20			
Gasconade River: Bridge No. 882, Mile Post 88.30.....	30	30			
Osage River: Draw Bridge No. 1170, Mile Post 117.02	30	30			
Bonnotts Mill: No. 10 to dispatch mail.....	40				
California: No. 9 to dispatch mail.....	40				
Sedalia: Movement of engines, with or without cars, over Third and Fifth Street crossings on Warsaw track, must be made, under flag protection by member of crew, who must station himself on ground at crossing, and movement over crossing must be made only on his signal.					
Knobnoster: Trains or engines moving on Air Base tracks must not exceed low speed.					
Marshall: All trains reduce speed to five miles per hour passing over first five street crossings east of depot. Whistle must be sounded and bell ringing. Engines switching over these crossings must observe these instructions, and in addition a member of crew will flag the crossing. (See Rule 103)					
City Ordinance prohibits running of cars across and switching on street crossings unless such cars be at all times, while in motion, securely fastened to engine pushing or pulling same. This prohibits making drop of cars in switching movements.					
Kansas City Terminal Railway:					
Special Rule No. 2. Train crews on arrival must extinguish markers on all passenger trains. Switch crews must not couple onto cars displaying lighted markers or red light.					
Rule 600. Kansas City Terminal Railway operating Rules governs speed.					

LOCATIONS DESIGNATED BY MILES POST NUMBERS AND PROTECTED BY PERMANENT SLOW SPEED AND RESUME SPEED SIGNS:

Permissible Speed in Miles per hour	EASTWARD				WESTWARD			
	From		To		From		To	
	Mile Post	Pole	Mile Post	Pole	Mile Post	Pole	Mile Post	Pole
Carondelet Subdiv. (St. Louis Terminal):								
10	23	6	23	19	10	23	19	23
Oak Hill Subdiv. (St. Louis Terminal):								
NORTHWARD					SOUTHWARD			
20	10	29	9	30	20	9	23	10
St. Louis Subdiv.:								
EASTWARD					WESTWARD			
45	125	19	124	31	50	13	36	14
65	124	28	124	21	65	14	12	15
70	123	35	123	26	70	17	03	17
70	121	20	121	06	70	18	02	19
70	120	38	120	26	70	20	15	20
70	119	38	119	24	60	21	02	21
55	118	22	117	26	70	22	21	22
55	116	25	115	29	65	23	12	24
70	109	35	109	28	70	24	38	27
65	109	05	108	30	60	27	03	27
70	107	23	107	16	70	30	22	31
60	107	01	106	33	70	32	24	33
55	97	29	97	24	70	33	30	34
65	94	20	94	15	50	34	28	35
70	94	02	93	32	70	37	21	39
55	93	02	92	37	70	40	00	40
70	92	11	92	06	65	41	24	42
55	89	26	89	14	65	48	35	49
50	89	10	88	35	70	58	18	58
45	88	30	88	15	60	61	28	62
45	88	07	87	36	60	63	15	64
60	87	33	87	29	60	64	36	65
60	86	15	86	09	55	67	00	67
55	84	35	83	35	60	70	27	70
55	81	16	80	09	70	71	08	71
60	75	28	75	17	60	72	09	72
60	74	16	73	15	60	73	15	74
60	72	19	72	09	60	75	17	75
70	71	12	71	08	55	80	09	81
60	70	36	70	27	55	83	35	84
55	67	17	67	00	60	86	09	86
60	65	12	64	36	60	87	29	87
60	64	00	63	15	45	87	36	88
60	62	00	61	28	45	88	15	88
70	58	38	58	18	50	88	35	89
65	49	27	48	35	55	89	14	89
65	42	11	41	24	70	92	06	92
70	40	23	40	00	55	92	37	93
70	39	00	37	21	70	93	32	94
50	35	07	34	28	65	94	15	94
70	34	19	33	30	55	97	24	97
70	33	14	32	24	60	106	33	107
70	31	12	30	22	70	107	16	107
60	27	31	27	03	65	108	30	109
70	27	03	24	38	70	109	28	109
65	24	38	23	12	55	115	29	116
70	22	32	22	21	55	117	26	118
60	21	22	21	02	70	119	24	119
70	20	22	20	15	70	120	26	120
70	19	31	18	02	70	121	06	121
70	17	25	17	03	70	123	26	123
65	15	24	14	12	65	124	21	124
50	14	12	13	36	45	124	31	125

SPECIAL INSTRUCTIONS

3-D. LOCATIONS DESIGNATED BY MILE POST NUMBERS AND PROTECTED BY PERMANENT SLOW SPEED AND RESUME SPEED SIGNS—Concluded:

Permissible Speed in Miles per hour	EASTWARD				WESTWARD				
	From		To		From		To		
	Mile Post	Pole							
45	276	30	272	36	45	125	19	126	24
65	272	36	271	15	55	126	24	129	33
65	261	18	260	05	60	129	35	135	32
55	259	31	259	16	50	136	22	139	00
65	257	07	256	16	55	139	00	143	34
45	249	15	248	20	70	146	03	146	19
70	232	05	231	28	60	146	22	147	22
65	227	31	227	20	70	147	26	148	37
60	222	16	221	33	50	150	06	150	30
55	221	15	220	38	70	151	05	151	22
55	220	09	218	30	70	153	22	154	00
35	218	30	218	05	60	154	14	155	36
70	212	21	211	38	70	156	28	157	10
65	206	05	205	12	70	157	24	158	02
65	193	18	192	40	70	158	13	158	33
60	192	18	191	31	70	160	37	161	10
40	190	05	187	30	50	162	05	163	01
70	186	38	185	35	70	166	37	167	09
70	183	38	183	23	55	168	13	169	25
60	178	27	178	08	55	170	20	171	06
70	178	04	177	10	70	173	05	173	16
70	176	20	176	05	60	173	32	174	12
60	174	12	173	32	70	176	05	176	20
70	173	16	173	05	70	177	10	178	04
55	171	06	170	20	60	178	08	178	27
55	169	25	168	13	70	183	23	183	38
70	167	09	166	37	70	185	35	186	38
50	163	01	162	05	40	187	30	190	05
70	161	10	160	37	60	191	31	192	18
70	158	33	158	13	65	192	40	193	18
70	158	02	157	24	65	205	12	206	05
70	157	10	156	28	70	211	38	212	21
60	155	36	154	14	35	218	05	218	30
70	154	00	153	22	55	218	30	220	09
70	151	22	151	05	55	220	38	221	15
50	150	30	150	06	60	221	33	222	16
70	148	37	147	26	65	227	20	227	31
60	147	22	146	22	70	231	28	232	05
70	146	19	146	03	45	248	20	249	15
55	143	34	139	00	65	256	16	257	07
50	139	00	136	22	55	259	16	259	31
60	135	32	129	35	65	260	05	261	18
55	129	33	126	24	65	271	15	272	36
45	126	24	125	19	45	272	36	276	30

River Subdiv.:

40	252	35	252	20	30	129	09	129	18
45	242	06	242	00	40	137	16	139	31
45	239	27	237	12	40	145	12	145	25
40	233	25	233	13	55	153	04	153	10
40	230	06	226	22	40	163	12	163	29
50	224	20	224	04	45	171	00	173	04
40	221	29	218	11	35	175	21	177	05
45	207	27	207	05	40	183	00	194	21
45	203	15	203	00	45	196	27	199	00
45	199	00	196	27	45	203	00	203	15

3-D. River Subdiv.—Concluded:

Permissible Speed in Miles per hour	EASTWARD				WESTWARD				
	From		To		From		To		
	Mile Post	Pole							
40	194	21	183	00	45	207	05	207	27
35	177	05	175	21	40	218	11	221	29
45	173	04	171	00	50	224	04	224	20
40	163	29	163	12	40	226	22	230	06
55	153	10	153	04	40	233	13	233	25
40	145	25	145	12	45	237	12	239	27
40	139	31	137	16	45	242	00	242	06
30	129	18	129	09	40	252	20	252	35

3-E. SPEED RESTRICTIONS FOR PASSENGER CARS HAVING SLID FLAT WHEELS:

Miles Per Hour

No speed limitations are necessary for the safe operation of slid flat wheels under passenger train cars if the length of the flat spot does not exceed the maximum length stated below:

Four wheel truck cars:

All types including BX cars..... 3.25 inches

Six wheel truck cars:

Coaches..... 3.50 inches

All other..... 3.25 inches

If the length of the flat spot is greater than the stated figure, the operating speed must not exceed 10 miles per hour to prevent serious rail and wheel damage.

3-F. TRAINS HANDLING DISABLED ENGINES AND ENGINES IN TOW:

All Diesel Engines and Motor Cars dead in tow or disabled in Charge of Crew:

With trucks and traction motors in good running condition..... Maximum Train Speed, or Maximum Engine Speed for particular Engine whichever is lower (See Item 2-B)

With trucks or parts of same not in good running condition..... As Authorized By Superintendent

Diesel engines (road or switch) for movement dead in tow must have cut-out cock in supply line to control air reservoir closed, control air reservoir drained, and drain cocks left open; all switches opened; battery fuses removed; reverser drums and main power contactors blocked. Messenger will be provided at the discretion of Superintendent or Master Mechanic.

With flat spot 2 3/4" or more in length for 36" diameter wheels used on E. M. D. passenger diesels..... 10

With flat spot 3" or more in length for 40" and 42" diameter wheels used on all road and switch diesels.... 10

No restriction for flat spots shorter than above specified lengths.

3-G. TRAINS HANDLING WORK EQUIPMENT, DERRICKS, CRANES, ETC.:

Pile Drivers..... 25

Steam Shovels..... 25

SPECIAL INSTRUCTIONS

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3-G. TRAINS HANDLING WORK EQUIPMENT, DERRICKS, CRANES, ETC. (Continued):

	Miles Per Hour
Bridge Derrick Cars (non-revolving).....	30
Bridge derrick cars (non-revolving) must be coupled to flat car and support provided for boom; boom must be chained or cabled to car stake irons with sufficient play to allow for not less than 3 inches nor more than 6 inches lateral movement; and uncoupling levers must be disconnected between derrick car and idler car. Derrick cars may be handled in train with boom ahead or trailing as requested by messenger accompanying.	
Bridge Derrick-Pile Driver (combination machine).....	25
Bridge derrick-pile driver (combination machine) may be shipped either as a derrick or as a pile driver. When shipped as a derrick, its movement shall be governed by the regulations applying to wrecking cranes. When shipped as a pile driver, its movement shall be governed by the regulations applying to pile drivers.	
American Ditchers (self-propelling).....	25
American ditchers, self-propelling, must be coupled to flat car and uncoupling levers between machine and flat car must be disconnected. Boom must be supported exclusively by its cables. Bucket must be raised to clear idler car approximately eight inches and shored firmly against boom through 4 inch by 6 inch timber with all slack taken out of hoist cable. Water tank and boiler should be drained and rear of machine must be faced toward front of train. Side rods and cranks must be removed from trucks.	
Locomotive Cranes or Clam Shells.....	25
Locomotive cranes or clam shells must be coupled to flat car and uncoupling levers between machine and flat car must be disconnected. Boom must be disconnected from rotating portion of machine and supported entirely upon flat car. Cables need not be removed from boom, but must be left slack between machine and boom. Water tank and boiler should be drained and coal bunker should be emptied. The rear of machine must face toward front of train, except when machine is accompanied by tender for use on bridge construction work and reversal is necessary from junction point to job to place it in working position upon arrival at destination.	
American Ditchers, loaded on flat cars.....	25
Yard (clam shell) and "Burro" Cranes, loaded on flat cars.	25
Jordan Spreaders and Spreader-Ditchers.....	25
Jordan spreaders and spreader-ditchers must be headed in working direction, otherwise speed must not exceed 15 miles per hour until machine is headed in working direction at nearest point where turning facilities are available. The plows' wings and braces must be secured in shipping position by the pins, bolts, chains, etc., provided for this purpose.	
Wrecking Cranes (non-self-propelling).....	25
Note—Where maximum train speed is 25 miles per hour or less, speed of trains handling above work equipment must be restricted to five miles per hour less than such maximum freight train speed.	

3-G. TRAINS HANDLING WORK EQUIPMENT, DERRICKS, CRANES, ETC. (Concluded):

Wrecking Cranes (self-propelling):

The speed of trains handling wrecking cranes (self-propelling) shall be restricted according to maximum permissible speed of freight trains, Consist "A", thus:

Maximum Freight Train Speed	Permissible Speed When Handling Self-propelled Wrecking Cranes
MPH	MPH
15	10
20	15
25	15
30	20
35	20
40	25
45	30
49	30
50	30
55	35

Chemical Spray Cars, when side spray booms have been removed, or raised and fastened in vertical position..... Maximum Train Speed Consist "A"

Scale Test Cars (Except MPX 5121)..... 30

Scale Test Car MPX 5121..... Maximum Train Speed, Consist "A"

Scale test cars must be handled next to caboose.

3-H. TRAIN ORDER FORM X, REQUIRED WHEN HANDLING RESTRICTED EQUIPMENT:

When there is to be handled any unit of equipment mentioned in Items 3-E, 3-F and 3-G, above, causing the speed of the train handling to be restricted below the maximum train speed, a Train Order, Form X, must be issued, specifying the speed restriction. Conductors must require such an order before leaving the station from which such restricted equipment is handled.

3-I. STEAM ENGINES - MAXIMUM ENGINE SPEED AND SPEED RESTRICTIONS:

Because of 100% Dieselization of motive power on this division, this timetable does not include maximum engine speed and speed restrictions for steam engines. Manner of handling steam engines, either in service or in tow, will be governed by instructions issued by Superintendent or Trainmaster at the time of handling.

LOCATION OF HOSPITAL, EMERGENCY STATIONS, DIVISION AND LOCAL SURGEONS

NAME	LOCATION	STREET ADDRESS OFFICE	OFFICE TELEPHONE	STREET ADDRESS RESIDENCE	RESIDENCE TELEPHONE
HOSPITAL					
★ Dr. D. B. Ecker, Local and Dispensary Surgeon	St. Louis, Mo.	Grand and Shaw	{ PRospect 1-0500 MAin 1-1000—Station 730.		
★★ Dr. A. R. Baumann, Local Surgeon	Pacific, Mo.	214 North First	CLearwater 7-2234	214 North First	CLearwater 7-2235
★★ Dr. F. G. Mays	Washington, Mo.	311 West Fourth	391	Hackberry Hill	124
★★ Dr. J. P. Post	Washington, Mo.	414 Cedar	5	421 West Third	106
★★ Dr. B. P. Eisenmann	New Haven, Mo.	New Haven	101	New Haven	103
★★ Dr. G. M. Workman	Hermann, Mo.	1008 Washington	345	120 West Eighth	49-W
★★ Dr. C. T. Shaw, Local Surgeon	Hermann, Mo.	1008 Washington	345	1008 Washington	345
EMERGENCY STATION					
★ Dr. M. W. Kelly	Jefferson City, Mo.	507 East High	5-1432	Greenberry Road	5-1880
★ Dr. W. V. McKnelly, Division Surgeon	Jefferson City, Mo.	Central Missouri Trust Bldg.	6-2315	1213 Elmerine	6-3950
★★ Dr. K. S. Latham, Local and Dispensary Surgeon	California, Mo.		9	200 South High	204
★★ Dr. J. F. Potts	Tipton, Mo.		155	Tipton	157
★★ Dr. P. V. Siegel	Smithton, Mo.		40	Smithton, Mo.	30
EMERGENCY STATION					
★ Dr. D. P. Dyer, Division Surgeon	Sedalia, Mo.	Bothwell Memorial Hospital	1773	524 South Grand	1140-R
★ Dr. J. B. Carlisle, Division Surgeon	Sedalia, Mo.	Third Nat. Bank Bldg.	1002	1019 West Sixth	1427
★ Dr. A. L. Walter, Division Surgeon	Sedalia, Mo.	120 West Fifth			
★ Dr. D. R. Edwards, Asst. Surgeon	Sedalia, Mo.	107 South Ohio	786	1619 South Moniteau	2620
★ Dr. A. J. Campbell, Asst. Surgeon	Sedalia, Mo.	312 South Ohio	989	310 East Broadway	338
★ Dr. W. A. Beckemeyer, Asst. Surgeon	Sedalia, Mo.	120 West Fifth	668	Hotel Bothwell	385
★ Dr. J. W. Boger	Sedalia, Mo.	300 West Sixteenth	Taylor 8-8666	2000 Skyline Drive	Taylor 8-7631
★★ Dr. G. W. Grove	Knobnoster, Mo.		133	Knobnoster	137
★★ Dr. C. S. Johnson, Local and Dispensary Surgeon	Warrensburg, Mo.	114 East Market	4	821 South Maguire	666
★ Dr. H. Harkness	Warrensburg, Mo.	217½ North Holden	155	519 South Holden	814
★★ Dr. K. Rawlins, Local and Dispensary Surgeon	Holden, Mo.	West Third	43	6th and Olive	42
★★ Dr. A. W. Eklund	Pleasant Hill, Mo.	129 First	3	182 Pine	181-W
★★ Dr. L. B. Knight	Lee's Summit, Mo.	8 West Third	366	108 Madison Lane	206
★★ Dr. J. R. Green	Independence, Mo.	First National Bank Bldg.	INdependence 1-1215	915 South Main	CLifton 2-5385
HOSPITAL					
★ Dr. J. E. Castles	Kansas City, Mo.	101 Memorial Drive	WEstport 1-0461		
★★ Dr. T. C. Beckett	Boonville, Mo.	1000 Argyle Bldg.	HArrison 1-5037 & 1-5038	620 West Dartmouth Road	Jackson 3-4027
★★ Dr. W. K. Nix, Local and Dispensary Surgeon	Marshall, Mo.	12th and McGee	VIctor 2-6100, Station 36		
★★ Dr. R. F. Aiken, Local Surgeon	Marshall, Mo.	74½ North Jefferson	TUxedo 2-2442	721 Main	TUxedo 2-6278
★★ Dr. D. G. Kelling	Waverly, Mo.	Sharp-Hahn Bldg.	565	758 South Brunswick	578
★★ Dr. J. A. Kelling	Waverly, Mo.	Kelling Clinic and Hospital	51	110 North Brunswick	452
★★ Dr. W. E. Koppenbrink	Higginsville, Mo.	Kelling Clinic and Hospital	32		118
★★ Dr. J. W. Ward	Lexington, Mo.	17th and Main	32		12
★ Dr. E. O. Shelton	Eldon, Mo.	6 South Maple	21	1507 Walnut	696
★ Dr. B. H. Brasher	Lexington, Mo.	1110 Main	216	1004 Francis	456
			5	109 West High	126
			9	8 Thirteenth	429

★ Medical Examiners for Examination of all Applicants.

★★ Medical Examiners for Examination of Applicants not required to take color perception tests.