#### DIVISION OFFICERS

H. JONESSu	perintendentSt. Louis, Mo.
F. M. CRUMPAs	sistant SuperintendentSt. Louis, Mo.
C. L. BROWNAs	sistant SuperintendentDupo, Ill.
J. W. CORNETTTr	ainmasterDupo, Ill.
B. J. CRANFORDTr	ainmasterSt. Louis, Mo.
H. J. HERRMANNTr	ainmasterSt. Louis, Mo.
W. A. LEARMONT., Tr	ainmasterSt. Louis, Mo.
J. R. STEIGERRo	ad Foreman of Engines

#### SAFETY FIRST



# MISSOURI PACIFIC RAILROAD COMPANY

# ST. LOUIS TERMINAL DIVISION

# No. 30

Effective 12:01 a. m. Sunday, Oct. 27, 1957

CENTRAL STANDARD TIME

Superseding Timetable No. 29, 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. 8, THIS DIVISION EFFECTIVE APRIL 1, 1955.

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.
      - R. JOHNSON, General Manager.
        - L. M. ELLEDGE, 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When properly authorized, rules may be cancelled, superseded or changed by: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) Paster in the book of rules.

RULE E (in part): Employes must render every assistance in their power in carrying out the rules and instructions. Courteous cooperation between 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 <u>all</u> signals, REGARD-LESS 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 HAND-LING 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.

Agrio

Vice President-Operation.

#### 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.

#### EXPLANATION OF CHARACTERS

B-Radio Base Station.

e-Eastward.

P—Telephone Communication only.
T—Turntable.
W—Water.
Y—Wye Track.

CS-Continuous Train Order Office.

LS-Limited Train Order Office (Hours of Service specified by General

TP—Telegraph or telephone office; not a train order office.

Track Scales.

Mail Crane.

Register stations are shown in full-faced type.

#### TABLE OF SPEEDS

MIT I'M DI'M HOUD	ONE M	IILE IN
	Minutes	Seconds
5	. 12	0
	7	30
1	. 6	0
	5	0
		0
	4	0
	3	20
0	3	0
5	2	24
0	2	. 0
5	1	43
0	1	30
E	1 1	20
~	1	
	. 1	12
	1	5
0	1	0
5	0	55
0	. 0	51
5	0	48

#### ARBITRARY HOLDS - PASSENGER TRAINS

STATION	Train Number	Hold for Train	Hold Until	Hold If on Time	REMARKS
St. Louis	Mo. Pac5	All connecting lines	9:05 a. m.	15 Min.	For revenue passengers.
4	"15	4	2:50 p. m.	15 Min.	For revenue passengers.
a		N. Y. C41		15 Min.	For passing cars of storage mail arriving St. Louis on NYC 41 and
ш	11 11	P. R. R 31 All connecting lines		15 Min.	PRR 31. For revenue passengers.
4	"1. 21	All connecting lines		10 Min.	For revenue passengers, when by holding can depart by 6:10 p. m.
4	"1, 21	P. R. R3			
u		B. & O1			For through equipment; when reported later than 6:10 p. m. each case will be handled on its merits.
Tower Grove	1, 41	G. M. & O 1 Mo. Pac 6		9 Min.	For revenue passengers destined to points where train is scheduled to
a	"21	"6	6:10 p. m.	17 Min.	stop.
St. Louis		P. R. R13			a. Will protect First-class mails from PRR 13 and NYC 407, when they
		N. Y. C407	Jan S. Marin		are reported to arrive by 11:30 p. m. b. Will protect carlot mail from PRR 13 and NYC 407, or sections
					thereof, when they arrive St. Louis by 11:20 p. m., or 1 hr. 18 mins.
100000000000000000000000000000000000000					late and 15 mins late, respectively, and run in one section.
No. of Contract of			TANK TO A		c. When either or both PRR 13 and NYC 407, or sections thereof, arrive
	La constant de la con		Secondary and a secondary		St. Louis after 11:20 p. m., and not later than 11:59 p. m., a second section of No. 9 will be operated to protect carlot mail.
			Company of the last of the las		d. If more than sixteen cars, operate in two sections.
4	"7				Passing cars of storage mail arriving St. Louis on PRR 13 and NYC
					407, or sections thereof, should move on MP 7 if and when the consist
"	" 37	P. R. R 13	1		limit permits, and such cars arrive St. Louis not later than 12:30 a. m. Passing cars of storage mail and express arriving St. Louis on PRR 13,
		G. M. & O3			or sections thereof, or on GM&O 3, will be protected on No. 37 when
				2222	such cars arrive St. Louis not later than 10:35 p. m.
4	"9	All connecting lines	11:32 p. m.		For revenue passengers or newspapers from St. Louis.
u	P R R 4	Mo.Pac.2,10,22&32 " 2,10,22&32			Each case will be handled on its merits by CB&Q Depot Passenger Agent.  Each case will be handled on its merits by PRR Supt. Transportation.
			The state of the s		Indianapolis.
"	N. Y. C12	" 2,10,22&32 " 2,10,22&32			Each case will be handled on its merits by NYC Depot Passenger Agent.
* ******	B. & O2	" 2,10,22&32			Each case will be handled with B&O Supt. Transportation, Cincinnati, Ohio.
ш	G. M. & O2	" 2,10,22&32	9:10 a. m.	12 Min.	For revenue passengers and through equipment.
	Wabash4			15 Min.	For revenue passengers destined Decatur, Ill. and regular stops East
					thereof. Each case of passing cars or large groups of passengers,
ш	Wabash24	4 2,10,22&32	9:20 a. m.	15 Min.	requiring a hold of more than 15 min. will be handled on its merits.  For revenue passengers destined Chicago and beyond.
	I. C22	" 2,10,22&32		15 Min.	For revenue passengers.
"	P. R. R30	"12			Each case will be handled on its merits by PRR Supt. Transportation,
ш	NT NT C 04	4 10			Indianapolis.
	N. Y. C 24 B. & O 4		3:35 p. m.	20 Min	Each case will be handled on its merits by NYC Depot Passenger Agent.  For revenue passengers.
u	N. Y. C408	"4 & 6			Each case will be handled on its merits by NYC Depot Passenger Agent.
u	P. R. R32	"4 & 6	6:25 p. m.	10 Min.	For revenue passengers destined Indianapolis, Indiana and beyond.
	Wabash2	4 & 6			Each case will be handled on its merits by Wabash Depot Passenger Agent.
ш	N. K. P10	"4 & 6	7:12 p. m.	10 Min.	For revenue passengers destined to points west of Cleveland. Will hold
2019200					20 min. for revenue passengers destined Cleveland and beyond.
u	L. & N55	"14		10 Min.	For revenue passengers.
	P. R. R 6 C. B. & Q 1		11:30 p. m. 11:20 p. m.	15 Min. 10 Min.	For revenue passengers. For revenue passengers.
и	I. C18	"14 & 8		30 Min.	For revenue passengers.
	B. & O12	"14	10;47 p. m.	10 Min.	For revenue passengers.
	G. M. & O8		12:01 a. m.	16 Min.	For Hot Springs-Chicago sleeper. In case it is necessary to hold beyond 12:01 a. m., GM&O Passenger Traffic Manager, St. Louis, will handle on its merits.
ш	и 8	u14	12:01 a. m.	16 Min.	For revenue passengers.
4	Wabash18	"14 & 8		15 Min.	For revenue passengers. Any longer hold will be at the discretion of the
					Wabash Depot Passenger Agent.
*******	N. Y. C446	14 & 18			Each case will be handled on its merits by NYC Depot Passenger Agent.

# 4 KIRKWOOD SUBDIV.—ST. LOUIS TO KIRKWOOD

	57	TIMETABLE			TRAIN	S-WEST	WARD		
mbers	St. Louis Street	No. 30			F	IRST CLAS	s		
Station Numbers	Miles from Seventh	October 27, 1957	7	5	25	15	11	35	Marson I
55	2		Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	
		STATIONS	Daily	Daily	Daily	Daily	Daily	Daily Ex. Sat. and Sun.	
	0.53	ST. LOUIS CS. UNION STATION 0.84 LS. 23rd STREET @ §	12 45AM	8 50AM	 2 00PM	2 35PM	4 00PM	4 25PM	 
1	1.37 2.36	0.99			 	100000000000000000000000000000000000000		10.000.000.000	 
	2.38	P GRAND AVENUE	12 52	8 55	 2 06	2 40	4 05	4 30	 
3	3.52	PTOWER GROVE	s 12 54	s 8 58	 s 2 09	s 2 43	s 4 07	s 4 33	 
	3.61		12 55 AM	8 59	 2 10PM	2 44	4 08	4 34	 
6	6.79	3,18————————————————————————————————————			 			4 40	 
7	7.24	P MAPLEWOOD			 			s 4 41	 
8	8.23	E EDGEBROOK			 			s 4 43	 
	8.42			9 04	 	2 49	4 13	4 44	 
8	8.49	O LAKE JCT. STATION			 			f 4 45	 
9	9.30	TUXEDO PARK			 			s 4 48	 
9	9.77	WEBSTER PARK			 			s 4 50	 
10	10.14				 			s 4 52	 
11	11.15	ALGONQUIN			 			s 4 55	 
11		GLENDALE			 			s 4 57	 
12	12.22	OAKLAND			 			s 5 00	 
12	12.93	P WOODLAWN			 			s 5 02	 
	13.12	PWOODLAWN JCT							 
13	13.48			b 9 10AM	 	b 2 55PM	b 4 20 PM	s 5 05PM	 
		13.48	Daily	Daily	Daily	Daily	Daily	Daily Ex. Sat. and Sun.	

# OAK HILL SUBDIV .- TOWER GROVE JCT. TO DAVIS STREET JCT.

		TIMETABLE				TRAINS	-SOUTH	IWARD		
nbers	St. Louis Street	No. 30		Design of	in Tannels	FIRST	CLASS			SECOND
Station Nur	Miles from Seventh	October 27, 1957	7 Passenger	25 Passenger		21 Passenger	1 Passenger	37 Mail- Express		199 Local Freight
•		STATIONS	Daily	Daily		Daily	Daily	Daily		Daily Ex. Sunday
	3.61	P. TOWER GROVE JCT	12 55AM	2 10 PM		5 55PM	6 03PM	10 29PM	 	
	3.71	SE . S.L. S. F. CROSSING		••••••					 	• • • • • • • • • • • • • • • • • • • •
	6.22								 	
	6.72								 	
	9.70	PIVORY AVE. WYEY	1 07	2 21		6 05	6 13	10 40	 	
	10.19	PBROADWAY JCT	1 08	2 22		6 06	6 14	10 41	 	12 52PM
GL 7	10.25	m PBROADWAY	a 1 09	a 2 24		6 08	6 16	10 43	 f	12 53PM
	10.64		1 10 AM	2 26 PM		6 10 PM	6 18PM	10 45PM	 	
		7.03	Daily	Daily		Daily	Daily	Daily		Daily Ex. Sunday

#### KIRKWOOD SUBDIV .- KIRKWOOD TO ST. LOUIS 5 TRAINS-EASTWARD TIMETABLE Street No. 30 FIRST CLASS from October 27, 1957 10 36 32 2 22 Miles Seve Passenger Passenger Passenger Passenger Passenger Daily Ex. Sat. and Sun STATIONS Daily Daily Daily Daily CS... UNION STATION... Yd. 6 50 AM 6 57 AM 7 53AM 8 12AM 8 25AM LS..... 23rd STREET .... ® § Yd. ....s. L. s. F. CROSSING... 2.36 2.38 P.... GRAND AVENUE. 6 34 6 41 7 32 8 11 P..... TOWER GROVE. 6 32 s 7 56 s 8 10 Yd. s 6 39 7 30 3.61 P...TOWER GROVE JCT.... Yd. 6 31 6 38 7 28AM 7 55 AM 8 07AM ......ELLENDALE. 6 34 P.....MAPLEWOOD.. 7.24 s 6 24 s 6 33 .....EDGEBROOK P....LAKE JCT.. 6 30 .... LAKE JCT. STATION s 6 29 .....TUXEDO PARK.... s 6 27 .....WEBSTER PARK... 10.14 P... WEBSTER GROVES. c 6 15 \$ 6 24 11.15 .....ALGONQUIN. \$ 6 22 0.55 .....GLENDALE .....OAKLAND s 6 18 12.93 P......WOODLAWN..... 6 17 13.12 P....WOODLAWN JCT. 6 11 6 16 CS.....KIRKWOOD.... c 6 10AM s 6 15AM Daily Ex. Sat. and Sun Daily Daily Daily Daily 13.48

#### OAK HILL SUBDIV .- DAVIS STREET JCT. TO TOWER GROVE JCT.

Cars		TIMETABLE	TRAINS—NORTHWARD								
Capacity in C	St. Leuis Street	No. 30	FIRST CLASS								
Siding Cap	Miles from Seventh S	October 27, 1957	32 Passenger	2 Passenger		22 Passenger	4 Passenger	8 Passenger	-		190 Local Freight
		STATIONS	Daily	Daily		Daily	Daily	Daily			Daily Ex. Sunday
	3.61 3.71 6.22	.s. L. s. F. CROSSING	7 28AM	7 55 AM		8 07AM	5 13PM	10 36PM			
	6.72 9.70	P.CHIPPEWA STREET	7 17	7 44		<b>7</b> 57	5 03	10 23			
	10.19 10.25	PBROADWAY	7 16 7 15	7 43 7 42		7 56 7 55	5 02 a 5 01	10 22 a 10 21			6 12AM f 6 10AM
	10.64	CS.DAVIS STREET JCT	7 14AM Daily	7 41 AM		7 54AM Daily	4 59PM Daily	10 20PM Daily			Daily Ex. Sunday

6		KIRKW	OOD S	UBDIV.	-ST	Louis	S TO K	IRKWOOD
	52	TIMETABLE	W/GAT	- SHIELLY		TRAIN	S-WEST	WARD
mbers	Street	No. 30	Man a			F	IRST CLAS	S
Station Numbers	Miles from —Seventh	October 27, 1957	21 Passenger	1 Passenger		Mail- Express	9 Passenger	
		STATIONS	Daily	Daily		Daily	Daily	
	0.53	CS. UNION STATION	5 42PM	5 50 PM		10 20PM	11 17PM	
1	1.37	LS23rd STREET ®§ WABASH JCT						
	2.36	S. L. S. F. CROSSING						
	2,38	1.14	5 50	5 58		10 25	11 22	
3	3,52	0.09	s 5 53 5 55PM	s 6 01 6 03PM		10 28 10 29PM	s 11 25 11 26	***************************************
*****		3.18	0 001111					
6	7.24	0.45						
8	8.23	0.99		Section 1				
	8.42	0.10	100,000,000,000,000	and a management		a constitution and a	11 31	
8	2	LAKE JCT. STATION 2						
9	9.30							
9	9.77							
10	10.14							
11	11.15	ALGONQUIN						
11	11.10	GLENDALE						
12		0.71		A ALAS A CONTRACTOR OF THE PARTY OF THE PART	Section Albumaters		2 2 2 2 2 2 2 2 2 2 2 2 2	
12	12.93	PWOODLAWN						
		PWOODLAWN JCT		ALTERNATION OF THE PARTY OF THE				
13	13.48	[CSB]					b 11 40 PM	

# LESPERANCE ST. SUBDIV.—LESPERANCE ST. TO JEFFERSON BARRACKS

Daily

Daily

Daily

13.48

Daily

	si si	TIMETABLE	TIMETABLE TRAINS—SOUTHWARD								
umbers	n St. Louis treet	No. 30	SALS TOP	FIRST CLASS							
Station Numbers	Miles from St. —Plum Street	October 27, 1957	7 Passenger	25 Passenger		21 Passenger	1 Passenger	37 Mail- Express			
		STATIONS	Daily	Daily		Daily	Daily	Daily			
X 1 X 6	6.31	PLESPERANCE ST§ 5.21 PROBERT AVENUE WYE 0.49									
	6.80	CSDAVIS STREET JCT	1 10AM	2 26 PM		6 10PM	6 18PM	10 45PM			
X7	7.36	PIVORY§ W ow L	1 11	2 27		6 12	6 20	10 46			
X10	7.0	TPJEFFERSON BARRACKS	1 14AM	2 30PM		6 16PM	6 24PM	10 50PM			
		8.44	Daily	Daily		Daily	Daily	Daily			

		KIRKW	OOD S	UBDIV.	-KI	RKWOO	D TO S	ST. LO	UIS	7
Sars			INTERNA			TRAIN	S-EAST	WARD		
acity in (	St. Louis Street	TIMETABLE No. 30	mate or			F	IRST CLAS	s		
Siding Capacity in Cars	Miles from —Seventh	October 27, 1957	12	6		4	14	8		
-	21	STATIONS	Passenger	Passenger		Passenger	Passenger	Passenger		
-			Daily	Daily		Daily	Daily	Dans		
Yd.	0.53	CSUNION STATION	12 30PM	5 40PM		5 38PM	10 15PM	11 00PM		
Yd.	1.37	LSB§								
	2.36	S. L. S. F. CROSSING								
Yd.	2.38	PGRAND AVENUE	12 17	5 24		5 16	10 00	10 40		
Yd.	3.52	P TOWER GROVE	s 12 14	s 5 22		s 5 14	s 9 57	s 10 37		
Yd.	3.61	P. TOWER GROVE JCT	12 13	5 21		5 13PM	9 56	10 36PM		
	6.79	ELLENDALE								
	7.24	PMAPLEWOOD								
	8.23	EDGEBROOK								
	8.42	0.07	12 07	5 16			9 51			
	9.30	0.01								
		0.47	*********						***************************************	* * * * *
	9.77	0.37								
	11.15	1 01								
	11.70	0.55								
	12.22	0.50								
e45		0.71								
	3 1	P WOODLAWN JCT	12 02	5 11			9 46			
	13.48	(CSKIRKWOOD®)	c 12 01 PM	c 5 10PM			c 9 45PM			
		13.48	Daily	Daily		Daily	Daily	Daily		

# LESPERANCE ST. SUBDIV.—JEFFERSON BARRACKS TO LESPERANCE ST.

Cars	ss	GA.	WALTE	TRAINS—NORTHWARD								
pacity in	n St. Louis treet	TIMETABLE No. 30	#2.5.12 GH	FIRST CLASS								
Siding Capacity in	Miles from St. —Plum Street	October 27, 1957	32 Passenger	2 Passenger		22 Passenger	4. Passenger	8 Passenger				
		STATIONS	Daily	Daily		Daily	Daily	Daily	BURNA!			
Yd.	1.10 6.31	PLESPERANCE ST§ 5.21 PROBERT AVENUE WYE 0.49										
	6.80	OHEAT OF O. 10 O.	7 14AM	7 41 AM		7 54AM	4 59PM	10 20PM				
Yd.	7.36	P. IVORY. § W own	7 13	7 40		7 53	4 58	10 19				
	9.54	TP.JEFFERSON BARRACKS	7 10AM	7 37AM		7 50AM	a 4 55PM	10 16PM				
		8.44	Daily	Daily		Daily	Daily	Daily				

8		KIRKW	OOD S	UBDIV.	—Sт.	Louis	то К	IRKWO	OD		
		dia	THE RES			TRAIN	S-WEST	WARD			
12	St. Louis Street	TIMETABLE No. 30	THAT T	mais		SE	COND CLA	ss			
Station Numbers	Miles from St. —Seventh Str	October 27, 1957	81 Red Ball Freight	91 Local Freight		195 Local Freight	75 Red Ball Freight	79 Red Ball Freight	61 Red Ball Freight	71 Red Ball Freight	
		STATIONS	Daily	Tues., Thurs., Sat.		Daily Ex. Sunday	Daily	Daily	Daily	Daily	
	0.53	ST. LOUIS									
1	1.37	0.99	1 30AM	7 00 AM			2 00PM	7 OOPM	8 30 PM	9 00PM	
	2.36	0.02 PGRAND AVENUE	1 40	7 10			2 10	7 10	8 40	9 10	
3	3.52 3.61 6.79	P. TOWER GROVE JCT	1 45	7 15			2 15	7 15	8 45	9 15	
7	7.24 8.23	P MAPLEWOOD									
	8.42 8.49	PLAKE JCT	1 55	7 30			2 25	7 25	8 55	9 25	
9	9.30 9.77	TUXEDO PARK									
10	10.14	P., WEBSTER GROVES	1			10 43					
11 12	11.70	0.55 GLENDALE									
12		0.71									
13	13.48	0.36	2 10AM	7 45AM		11 03AM	2 40PM	7 40 PM	9 10PM	9 40 PM	
		13.48	Daily	Tues., Thurs., Sat.		Daily Ex. Sunday	Daily	Daily	Daily	Daily	

# LESPERANCE ST. SUBDIV.—LESPERANCE ST. TO JEFFERSON BARRACKS

	55	TIMETABLE		TRAINS—SOUTHWARD								
mbers	St. Louis eet	No. 30	SECOND CLASS									
Station Numbers	Miles from St. 1 —Plum Street	October 27, 1957	191 Local Freight	95 Local Freight		63 Red Ball Freight	SE DE MANAGEMENT DE					
		STATIONS	Daily Ex. Sunday	Daily Ex. Sunday		Daily						
X 1 X 6	6.31	PLESPERANCE ST§ 5.21 PROBERT AVENUE WYE  ogg 0.49 CSDAVIS STREET JCT  ogg 0.56	5 45AM 6 05AM	7 00 AM 7 20 7 22		6 20PM 6 40 6 42						
X 7	7.36 9.54	P IVORY § N September 2.18 — 2.18 — 2.18 — 2.18 — 2.19 TP.JEFFERSON BARRACKS		7 24 7 30AM		6 44 6 48PM						
		8.44	Daily Ex. Sunday	Daily Ex. Sunday		Daily						

#### KIRKWOOD SUBDIV. - KIRKWOOD TO ST. LOUIS

MIRKWOOD SUBDIV.—MIRKWOOD TO ST. LOUIS 9														
Cars	.50	TIMETADIE	THE YAP	TRAINS—EASTWARD										
acity in (	St. Louis Street	No. 30		SECOND CLASS										
Stding Capacity in Cars	Miles from Seventh S	October 27, 1957	68 Red Ball Freight			70 Red Ball Freight	196 Local Freight	90 Local Freight	62 Red Ball Freight	80 Red Ball Freight				
		STATIONS	Daily			Daily	Daily Ex. Sunday	Mon., Wed., Fri.	Daily	Daily				
Yd.	0.53													
Yd.	1.37	LS	5 30AM			100 100 200 100		1 00 PM	6 00 PM	3 00 AM				
Yd.	2.36	E PGRAND AVENUE	2 34			17 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11 35	4 28	9 23PM				
Yd.	3.52	PTOWER GROVE	2 30					11 30	4 23	9 18				
	6.79													
	8.23	EEDGEBROOK												
	8.42 8.49	PLAKE JCT	2 15				8 35AM	11 15	4 15	9 10				
	9.30	ETUXEDO PARK	2	Account to the second second second		Carlo Contraction	A SELLICIPIES DE CONTRACTOR	Access of Assessment of the State of the Sta	The state of the state of					
	9.77	0.37												
	10.14	ALGONQUIN	111111111111				20.70							
	11.70	0.52				The second secon								
e45	12.22	OAKLAND	100000000000000000000000000000000000000	A CONTRACTOR OF BUILDING					00/00/00/00/00/00/00					
	13.12	PWOODLAWN JCT	2 02			The second second second second	7 59	11 02	4 07	9 02				
	13.48	(CS KIRKWOOD®)	2 00 AM			. 4 00 AM	7 55AM	11 00 AM	4 05PM	9 00PM				

### LESPERANCE ST. SUBDIV. — JEFFERSON BARRACKS TO LESPERANCE ST.

Daily

Daily Ex. Sunday

Mon., Wed., Fri.

Daily

Daily

Daily

13.48

Cars		TRAINS—NORTHWARD										
Capacity in	TIMETABLE No. 30	SECOND CLASS										
Siding Cap	No. 30    Solution   S	388 Red Ball Freight	198 Local Freight	94 Local Freight								
	STATIONS	Daily	Daily Ex. Sunday	Daily Ex. Sunday								
Yd.	6.31 PROBERT AVENUE WYE	3 00AM 1 20	1 20PM 12 58PM	4 30 PM 4 15								
 Уd.	6.80 CSDAVIS STREET JCT	1 15 1 10		4 10 4 05								
	9.540041 TP.JEFFERSON BARRACKS.	1 00AM		4 00 PM								
	8.44	Daily	Daily Ex. Sunday	Daily Ex. Sunday								

9

## 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	T&P DIESEL
ENGINES	ENGINES
Diesel MPH	Diesel MPH
201 to 20865 301 to 39265	1100 to 113065 1500 to 158265
501 to 62665	2000 to 201785
800 to 81530 4100 to 410135	MV-KO&G-OCAA
4102 to 410375 4104 to 437165	DIESEL ENGINES
4501 to 452665 7000 to 702198	751 to 75665
710090	Motor Cars:
8001 to 803698 9000 to 902235	Passenger Motor Car No. 670, with
9102 to 919135 9200 to 923935	mechanical drive

 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.:

Kirkwood and Lesperance St. Subdivs	25
Oak Hill and Carondelet Subdivs	20
Creve Coeur Subdiv	15

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

SPRING SWITCHES:	
Through No. 10 lateral turnouts and crossovers, entire	e train 15
Through Nos. 15, 16 and 20 lateral turnouts and cross entire train	
Through No. 20 equilateral turnouts, entire train	50
In straightaway movement when moving points of I Spring Switch	
In straightaway movement when moving points of No. 16 or 20 Spring Switch	30
passed over points of Spring Switches, normal	

### 3-D. SPECIFIC LOCATIONS WHERE SPEED IS RESTRICTED:

may be resumed).

IS RESTRICTED:	Miles P	er Hour
	Consist "A"	Consists "B" "C" and "D"
23rd StreetInterlocking limits	10	10
Grand AvenueInterlocking limits	10	10
KirkwoodInterlocking limits	30	30
Davis Street Interlocking limits	20	20
Elevated Track Between 8th St. and Rutger St.:		
Tangent	15	15
Curves	10	10
Gratiot St Through Interlocking	10	10

#### 3-D. (Concluded):

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

	Eastware	d	Westward						
Permissible Speed in files per hour	From	То	Speed in les per hour	Fre	om	То			
- 4	Mile   Post   Pole	Mile   Post   Pole	Spo Miles	Mile   Post   Pole		Mile   Post   Po			
50	7   34	7   21	1 50	1 7	21	1 7	34		
40	10 30	9 29	40	9	29	10	30		

Northward						1	Southward						
20   10   0   9   27					20	9	27	10	1	0			

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

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:	Miles Per
		Hour

#### All Diesel Engines and Motor Cars dead in tow and 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.

No restrictions for flat spots shorter than above specified lengths.

4	4		8	×	
78	æ		٦	9	
	к				
	٧.	c	4	o	

# CREVE COEUR SUBDIV.—BETWEEN LAKE JCT. AND CHAPMAN

# CARONDELET SUBDIV.—BETWEEN BROADWAY JCT. AND WOODLAWN JCT.

TIMETABLE No. 30 October 27, 1957 STATIONS		Station Numbers	Siding Capacity in Cars	TRAINS WESTWARD SECOND CLASS 191 Local Freight Daily Ex. Sunday	Miles from St. Louis —Seventh Street	TIMETABLE No. 30 October 27, 1957 STATIONS	Station Numbers	Siding Capacity in Cars	TRAINS EASTWARD SECOND CLASS 198 Local Freight Ex. Sunday	
		P. LAKE JCT.  0.07  1.76  BRENTWOOD.  0.52  ROCK HILL.  1.17  LITZINGER ROAD.  1.49  DWYER  0.84  CHAMINADE.  1.59  MALCOLM.	8 GM 1 GM1 GM 3 GM 4 GM 5		6 12AM 6 14 f 7 00 7 02 f 7 05 f 7 15	23.35 18.76 17.76 16.63 13.97 13.65	s. L. s. F. CROSSING 0.53 PWOODLAWN JCT	GH 6 GH 5 GH 4 GH1		12 52PM f 12 50 f 12 15 12 10 f 12 05PM f 11 55AM
	15.93	BALLAS ROAD1.54 	GM 8 GM 9		 7 25AM  Daily Ex. Sunday		0.36- CS KIRKWOOD®	13		Daily Ex. Sunday

#### SPECIAL INSTRUCTIONS

 Eastward and Northward regular trains are superior to trains of the same class in the opposite direction, except:

Carondelet Subdiv. No. 191 is superior to No. 198.

#### 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, tight lock 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.

	MILES PER HOUR							
	Consist "A" Consist "B"		Consist "C"			Consist "D"		
SUBDIVISION	Track without slow speed signs	Track without slow speed signs	Straight track with- out slow speed signs	Curves without slow speed signs	Curves with slow speed signs	Straight track with- out slow speed signs	Curves without slow speed signs	Curves with slow speed signs
Kirkwood: 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	Speed	75	60	per hour
Oak Hill Creve Coeur	45 25 20	35 30	35 30	35 30	shown on	45 75 35 30	60 35 30	above speed
Lesperance St.:  Between Lesperance St. and Davis St	30	30	30	30	slow speed	30	30	shown on
Between Davis St. and Jefferson Barracks	45	60	65	65	signs	65	65	slow speed
Carondelet	25	25	25	25		25	25	signs

3-G. TRAINS HANDLING WORK EQUIPMENT, DERRICKS,	
CRANES, ETC.:	Miles Per Hour
Pit Polices	
Pile Drivers	25 25
	30
Bridge Derrick Cars (non-revolving)	30
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 or 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

3-G.	TRAINS	HANDLING	WORK	EQUIPMENT.	DER-
	RICE	IS, CRANES	, ETC	-(Concluded):	

Miles Per Hour

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.

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.

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	When Handling Self-propelled Wrecking Cranes				
MPH	MPH				
15	10				
20	15				
25	15				
30 35 40 45 49 50	20				
35	20				
40	25				
45	30				
49	30				
50	30				
55	35				
Chemical Spray Cars, when side					

been removed, or raised and fastened in vertical position....

Maximum Train Speed Consist "A"

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 and 3-F, 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 HOSPITALS, EMERGENCY STATIONS, DIVISION AND LOCAL SURGEONS

NAME	LOCATION		OFFICE TELEPHONE	STREET ADDRESS RESIDENCE	RESIDENCE TELEPHONE
HOSPITAL	. St. Louis, Mo	Grand and Shaw	PRospect 1-0500. MAin 1-1000, Station 730.		
★★Dr. E. S. Evenson	. Dupo, Ill	127 North Second	166	309 North Fourth	537
★★Dr. V. P. Siegel	. East St. Louis, Ill	4601 State	UPton 5-2632	. 17 Country Club Place	EXpress 7-1123.
**Dr. J. W. Compton	. East St. Louis, Ill	4601 State	UPton 5-2632	1415 North 44th	UPton 4-4253.
**Dr. C. E. Burpo	Belleville, Ill	111 South High	ADams 3-6675	1703 Foster Adair Gardens	ADams 3-3456.
**Dr. L. F. Howe	Brentwood, Mo	8806 Harrison	WOodland 2-3521	9111 West Pine	WOodland 2-6611.
**Dr. P. F. Norbet	Belleville, Ill	111 South High	ADams 3-6675	334 West Cleveland	

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