DIVISION OFFICERS

H. JONES	.SuperintendentSt.	Louis, Mo.
L. V. HOBBS	.Assistant Superintendent St	Louis, Mo.
V. R. ADKINS	.Assistant Superintendent	Dupo, Ill.
J. F. HUBBARD	.TrainmasterSt.	Louis, Mo.
H. J. HERRMANN	.TrainmasterSt.	Louis, Mo.
W. A. LEARMONT	.TrainmasterSt.	Louis, Mo.
J. R. STEIGER	.Road Foreman of Engines	Louis, Mo.

SAFETY FIRST



MISSOURI PACIFIC RAILROAD COMPANY

ST. LOUIS TERMINAL DIVISION

No. 23

Effective 12:01 a.m. Tuesday, October 5, 1954

CENTRAL STANDARD TIME

Superseding Timetable No. 22, effective August 15, 1954, and all Supplements thereto.

FOR THE INFORMATION AND GOVERNMENT OF EMPLOYES CONCERNED, WHO MUST ALSO CARRY COPY OF SPECIAL INSTRUCTIONS No. 7, THIS DIVISION EFFECTIVE DECEMBER 1, 1952.

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

R. P. HART, Chief Operating Officer.

L. A. GREGORY, Assistant Chief Operating Officer and General Superintendent Transportation.

W. H. BAILEY, Assistant General Superintendent Transportation.

R. JOHNSON, General Manager.

M. L. SMITH, 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 super-seded 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.

M. Hart
Chief Operating Officer.

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.

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

MILES DED HOUD	ONE M	IILE IN
MILES PER HOUR	Minutes	Seconds
5	12	0
3	7	30
0	6	0
2	5	0
5	4	0
8	3	20
0	3	0
5	2	24
0	2	0
5	ī	43
0	î	30
5	î	20
0	î	12
=	î	5
0	î	ő
E	Ô	55
0	0	51
W	0	48
0	0 1	40

ARBITRARY HOLDS — PASSENGER TRAINS

STAT	TION	Train Number	Hold for Train	Hold Until	Hold If on Time	REMARKS
St. Louis	S	Mo. Pac5	All connecting lines	9:05 a. m.	15 Min.	For revenue passengers.
"		"15	Y T O 41	2:25 p. m.	15 Min.	For revenue passengers.
		15	N. Y. C 41 P. R. R 31	2:25 p. m.	15 Min.	For passing cars of storage mail.
u		« 11	All connecting lines	4:15 p. m.	15 Min.	For revenue passengers.
ш		"31	и	5:30 p. m.	15 Min.	For revenue passengers.
и		"1, 21	All connecting lines	, , . ,		For revenue passengers, when by holding can depart by 6:10 p. m.
"		"1, 21	P. R. R3	6:10 p. m.		For through equipment; when reported later than 6:10 p. m. each case
Tower G		"1, 21	B. & O	5.20 n m	15 Min.	will be handled on its merits. For revenue passengers.
Tower G		" 1	"6 "6	6:10 p. m.	29 Min.	For revenue passengers destined to points beyond Texarkana, where
u		"21	"6	6:10 p. m.	27 Min.	train is scheduled to stop.
St. Louis		"9	P. R. R11	1		a. When PRR 11 and NYC 407, or sections thereof, are reported to arrive
			N. Y. C407)	ļ!	St. Louis by 11:30 p. m., or 1 hr. 35 mins. and 15 mins. late, respec-
						tively, No. 9 will hold for connection and run in one section. b. When either or both PRR 11 and NYC 407, or sections thereof, are
						reported to arrive St. Louis after 11:30 p. m., and not later than
		-		David San		1:00 a. m., a second section of No. 9 will be operated.
		5 -			an and the same in	c. If more than sixteen cars, operate in two sections.
"		9	All connecting lines Mo. Pac. 2,10,22&32	12:05 a. m.	15 Min.	For revenue passengers or newspapers from St. Louis.
u		C. B. & Q43 P. R. R 4	Mo.Pac.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 Asst. to Gen. Mgr.,
		P. R. R4	2,10,22832			St. Louis.
и		N. Y. C12	" 2.10.22&32			Each case will be handled on its merits by NYC Depot Passenger Agent.
ш		P. R. R 66	" 2,10,22&32			Each case will be handled on its merits by PRR Asst. to Gen. Mgr.,
			CHECK TO THE OWN	NOS MADRILLAND STATE	Service and Service and	St. Louis.
"		B. & O2	2,10,22&32			Each case will be handled on its merits by B&O Supt. Transportation, Cincinnati.
и		L. & N51	" 2,10,22&32	8:40 a. m.	10 Min.	For revenue passengers.
и		G. M. & O2			12 Min.	For revenue passengers.
и		Wabash4	" 2,10,22&32		15 Min.	For revenue passengers destined Decatur, Ill. and East thereof. Each
						case of passing cars or larger groups of passengers requiring longer
и		W-L 04	" 2,10,22&32	0.10	15 36	hold than 15 min. will be handled on its merits.
"		Wabash24 I. C22	2,10,22002		15 Min. 15 Min.	For revenue passengers destined Chicago. For revenue passengers.
и		P. R. R30			10 Min.	Each case will be handled on its merits by PRR Asst. to Gen. Mgr.
ш		N. Y. C24	"12			Each case will be handled on its merits by NYC Depot Passenger Agent.
u		B. & O4	"12	1:45 p. m.	20 Min.	For revenue passengers.
u u		N. Y. C40	+ OC U			Each case will be handled on its merits by NYC Passenger Agent.
""		P. R. R32 Wabash2	X OX U		10 Min.	For passengers destined Indianapolis and beyond. Each case will be handled on its merits by Wabash Depot Passenger
1000		wabasii	4 & 0			Agent.
ш		N. K. P10	"4 & 6	6:35 p. m.	10 Min.	For revenue passengers destined to points west of Cleveland, Ohio. Will
						hold 20 min. for revenue passengers destined to points Cleveland,
						Ohio, and beyond.
" "		L. & N55	"14		10 Min. 15 Min.	For revenue passengers.
и		P. R. R 6 C. B. & Q 1		11:20 p. m.	Carried National Control	For revenue passengers. Each case will be handled on its merits by CB&Q Depot Passenger
		C. D. a 21	0 00 14			Agent.
u		B. & O12			15 Min.	For revenue passengers.
u		G. M. & O8	"8	12:01 a. m.	16 Min.	For Hot Springs-Chicago sleeping car. In case it is necessary to hold
						beyord 12:01 a. m., each case will be handled on its merits by GM&O
ш		"8	"14	12:01 a. m.	16 Min	Passenger Traffic Manager, St. Louis. For revenue passengers.
æ		Wabash18	17	12:01 a. m.		Each case will be handled on its merits by Wabash Depot Passenger
		TO THE REPORT OF THE PARTY OF T			William Control of the Control of th	Agent.
ш		N. Y. C446	"14			

4		KIRKW	OOD S	UBDIV.	<u>—</u> Sт	. Louis	s то K	IRKWO	OD	
		TIMETABLE	1 1 5EF 1			TRAIN	S-WEST	WARD		
mbers	Street Street	No. 23				F	IRST CLAS	s		
Station Number	Miles from —Seventh	OCTOBER 5, 1954	7	5		25	15	11	35	
		STATIONS	Passenger	Passenger		Passenger	Passenger	Passenger	Passenger Daily Ex. Sat. and Sun.	
	0.53	CS UNION STATION	12 45AM	8 50 AM		2 00PM	2 10PM	4 00PM	4 25PM	
1	1.37	LS. 23rd STREET §® WABASH JCT								
	2.36									
	2.38	A COUNTY OF THE PARTY OF THE PA	12 52	8 55		2 06	2 15	4 05	4 30	
3	3.52		s 12 54	s 8 58		s 2 09	s 2 18	s 4 07	s 4 33	
	3.61	P TOWER GROVE JOT	12 55AM	8 59		2 10PM	2 19	4 08	4 34	
6a	6.79	ELLENDALE							s 4 40	
7	7.24	P MAPLEWOOD							s 4 41	
8a	8.23	EDGEBROOK EDGEBROOK P. LAKE JCT.							s 4 43	
	8.42			9 04			2 24	4 13	4 44	
8	8.49	LAKE JCT. STATION							f 4 45	
9	9.30	TUXEDO PARK							s 4 48	
9a		WEBSTER PARK							s 4 50	
10	10.14	P. WEBSTER GROVES							s 4 52	
11	11.15	ALGONQUIN							s 4 55	
11a	11.70	0.55 GLENDALE							s 4 57	
12	12.22	0.52							s 5 00	
12a1	12.93	P WOODLAWN							s 5 02	
	1	PWOODLAWN JCT		Section of the sectio		Control of the Control				
13	13.48	(CSKIRKWOOD)		b 9 10AM			b 2 30PM	b 4 20PM	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	S-SOUTH	WARD			
Numbers	St. Louis	No. 23		117		FIRST	CLASS			y (m. 1	SECOND
Station Nur	Miles from —Seventh	OCTOBER 5, 1954	7 Passenger	25 Passenger		31 Passenger	21 Passenger	1 Passenger	37 Mail- Express		199 Local Freight
		STATIONS	Daily	Daily	ATT	Daily	Daily	Daily	Daily		Daily Ex. Sunday
	3.61	0.10	12 55AM	2 10PM		5 26PM	5 43PM	5 45PM	10 29PM		
	3.71	S. L. S. F. CROSSING									
GL 3	6.22										
GL3a	6.72	P.CHIPPEWA STREET									
	9.70	P. IVORY AVE. WYEY	1 07	2 21		5 36	5 53	5 55	10 40		
	10.19	PBROADWAY JCT	1 08	2 22		5 37	5 54	5 56	10 41		12 52PM
GL 7	10.25	PBROADWAY	a 1 09	a 2 24		5 39	5 56	5 58	10 43		f 12 53PM
	10.64	CSDAVIS STREET JCT	1 10AM	2 26 PM		5 41 PM	5 58PM	6 00PM	10 45PM		
		7.03	Daily	Daily		Daily	Daily	Daily	Daily		Daily Ex. Sunday

KIRKWOOD SUBDIV .- KIRKWOOD TO ST. LOUIS

A	.	TIMETABLE	0000		100000	September 200 Comment	S-EAST				
acity in C	St. Leuis Street	No. 23				F	IRST CLAS	s			
Siding Capacity in Cars	Miles from —Seventh	OCTOBER 5, 1954	36 Passenger	10 Passenger		32 Passenger	2 Passenger	22 Passenger	26 Passenger		
		STATIONS	Daily Ex. Sat. and Sun.	Daily		Daily	Daily	Daily	Daily		
Yd.	0.53	CS UNION STATION	6 57AM	7 25AM		7 53AM	8 12AM	8 20AM	11 30AM		
Yd.	1.37	LS									
	2.36	S. L. S. F. CROSSING	6 41	7 09		7 32	7 58	8 06	11 17		••••••
Yd.	3,52	0 1.14	s 6 39	s 7 06			s 7 56	s 8 05	s 11 15		
Yd.	3.61	PTOWER GROVE JCT	6 38 f 6 34	7 05		7 28AM	7 55 AM	8 02AM	11 13AM		
	6,79 7,24	PMAPLEWOOD	s 6 33	s 6 55				TOTAL SERVICE STREET,			
	8.23	EDGEBROOK		6 49							
	8.49	O LAKE JCT. STATION	s 6 29						The same of the sa		
	9.30	TUXEDO PARK	s 6 27 s 6 26							**********	*********
	10.14	PWEBSTER GROVES	s 6 24	c 6 45						CONTRACTOR AND	
	11.15	O.55 COGLENDALE	s 6 22 s 6 20								
 e45	12.22	0.71	s 6 18 s 6 17								
	13.12	四 0.19	6 16	6 41					1.5.5.5.5.6.6.6.6.6.6.6.6.6		
****	13.48		s 6 15AM	s 6 40AM						•••••	
		13.48	Daily Ex. Sat. and Sun	Daily		Daily	Daily	Daily	Daily		

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

Cars		TIMETABLE			TRAINS	-NORTH	HWARD		
scity in C	St. Louis	No. 23				FIRST CI	LASS		SECOND
Siding Cap	Miles from Seventh	OCTOBER 5, 1954	32 Passenger	2 Passenger	22 Passenger	26 Passenger	4 Passenger	8 Passenger	190 Local Freight
		STATIONS	Daily	Daily	Daily	Daily	Daily	Daily	Daily Ex. Sunday
	3.61 3.71 6.22	### .S. L. S. F. CROSSING 2.51 P. OAK HILL 5	7 28AM	7 55AM	 8 02AM	11 13AM	5 23PM	10 36PM	
	9.70	2.98	7 17	7 44	 7 52	11 02	5 12	10 25	
	10.19	7 0.06	7 16 7 15	7 43 7 42	 7 51 7 50	11 01 a 11 00	5 11 f 5 10	10 24 a 10 23	 6 12AM f 6 10AM
	10.64	(CS.DAVIS STREET JCT)	7 14AM Daily	7 41 AM	 7 49AM Daily	10 59AM Daily	5 09PM Daily	10 21PM Daily	 Daily Ex. Sunday

		TIMETABLE	Chine S.	TRAINS-WESTWARD								
nbers	St. Louis	No. 23				F	IRST CLAS	s		W		
Station Numbers	Miles from	OCTOBER 5, 1954	31 Passenger			21 Passenger	1 Passenger	37 Mail- Express	9 Passenger			
		STATIONS	Daily			Daily	Daily	Daily	Daily			
	0.53	ST. LOUIS CS. UNION STATION 0.84 LS23rd STREET \$®	5 15PM			5 32PM	5 34PM	10 20PM	11 50PM			
	1.37 2.36	0.99										
	2.38	1.14	5 21 s 5 24			5 38 s 5 41	5 40 s 5 43	10 25 10 28	11 55 s 11 58			
	3.52	PTOWER GROVE JCT	5 26PM			5 43PM	5 45PM	10 29PM	11 59PM			
6a	6.79	3.18 ELLENDALE										
7 8a	7.24 8.23	PMAPLEWOOD				•••••		444444444				
84		PLAKE JCT							12 04AM			
9		O LAKE JCT. STATION S 0.81 TUXEDO PARK										
9a	9.77	0.47 WEBSTER PARK										
10	10.14											
11		ALGONQUIN										
11a		0.50										
12a1		PWOODLAWN										
13	13.12 13.48	PWOODLAWN JCT 0.36 (CSKIRKWOOD)	Manager and American	TO STORY OF THE STORY OF THE STORY OF	7. FIR. (8. (8. (5. (5. (5. (5. (5. (5. (5. (5. (5. (5	THE PROPERTY OF THE PROPERTY OF THE PARTY OF			WINDS THE THE COLOR			

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

		T1445T4D15		7	TRAINS	S-SOUTH	HWARD		
mbers	St. Louis reet	No. 23			F	IRST CLAS	ss		
Station Numbers	Miles from St Plum Street	OCTOBER 5, 1954	7 25 Passenger Passenger	31 Passenger	21 Passenger	1 Passenger	37 Mail- Express	M. H.	
		STATIONS	Daily	Daily	Daily	Daily	Daily	Daily	
X 1 X 6	6.31	PLESPERANCE ST§ 5.21 PROBERT AVENUE WYE 0.49			 				
 X7a	6.80 7.36	CSDAVIS STREET JCT	1 10AM 1 11	2 26 PM 2 27	 5 41 PM 5 43	5 58PM 6 00	6 00PM 6 02	10 45PM 10 46	
X10		LS.JEFFERSON BARRACKS	1 14AM	2 30PM	 5 45PM	6 02PM	6 04PM	10 50PM	
		8.44	Daily	Daily	Daily	Daily	Daily	Daily	

LESPERANCE ST. SUBDIV. -- JEFFERSON BARRACKS TO LESPERANCE ST.

Daily

Daily

Daily

13.48

Cars	.				TRAINS	-NORT	HWARD			
acity in	St. Louis red	TIMETABLE No. 23			F	IRST CLAS	s	2		
Siding Capacity in	Miles from St. Plum Street	OCTOBER 5, 1954	32 Passenger	2 Passenger	22 Passenger	26 Passenger	4 Passenger	8 Passenger		
		STATIONS	Daily	Daily	Daily	Daily	Daily	Daily		
Yd.	1112000	PLESPERANCE ST§ 5.21 PROBERT AVENUE WYE 0.49			 		,			
	6.80	CS . DAVIS STREET JCT	7 14AM	7 41 AM	 7 49AM	10 59AM	5 09PM	10 21PM		
Yd.	7.36	PIVORY®§	7 13	7 40	 7 48	10 58	5 08	10 19		
	9.54	T 5	7 10AM	7 37AM	 7 45AM	10 55AM	a 5 05PM	10 16PM	••••••	
		8.44	Daily	Daily	Daily	Daily	Daily	Daily		

						TRAIN	S-WEST	WARD			
,	St. Louis Street	TIMETABLE No. 23		Bagina .		SE	COND CLAS	ss		J. B.	N. T.
Station Numbers	Miles from St. Seventh Stree	NO. 23 OCTOBER 5, 1954	81 Bed 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	Daily Ex. Sunday		Daily Ex. Sunday	Daily	Daily	Daily	Daily	
	0.53	ST. LOUIS									
1	1.37	0.00	1 30AM	9 00 AM	•••••		2 00PM	7 00PM	8 30 PM	9 00 PM	
,	2,36	S. L. S. F. CROSSING	1 40	9 10			2 10	7 10	8 40	9 10	
3	3.52	P TOWER GROVE		10000000				2 -20			
	3.61	P. TOWER GROVE JCT	1 45	9 15			2 15	7 15	8 45	9 15	
64	100000	0 45		The state of the s					The state of the s		
7	1000000	D MADE BUILDOOD	a			200 9 2 3 3 3 3 3 3 3 5 3					
8a		0 19	1 ==			40.00111	2 25	7 25	8 55	9 25	
	8.42 8.49	PLAKE JCT	1 55	9 20					1000000	9 25	•••••
8		0.81	4								
9a	11111111	O WEBSTER PARK	27.220		127040000000000	2222322023		intrantante (
10	1 1	P. WEBSTER GROVES	Managed in contract and a second		TOWNS CO.	10 43					
11	11.15	ALGONQUIN	*********								
11a		GLENDALE					12.12.12.12.1.1.1				
12		7 OAKLAND	1.1-107/2017 (0.007)					7 15 41 65 6 7 47 7 4 64			
12a1	1	m 0.19				of iteract, at animazonimist	The state of the s	The state of the s		*******	
13	13.12	0.36	2 10AM				2 40PM	7 40PM	9 10 PM	9 40PM	
		13.48	Daily	Daily Ex. Sunday		Daily Ex. Sunday	Daily	Daily	Daily	Daily	

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

	52	TIMETABLE			TRAIN	S—SOUTHWARD
nbers	St. Louis eet	No. 23			S	ECOND CLASS
Station Numbers	Miles from St	OCTOBER 5, 1954	191 Local Freight	95 Local Freight	63 Red Ball Freight	
	_	STATIONS	Daily Ex. Sunday	Daily Ex. Sunday	Daily	
X 1 X 6	1000	PLESPERANCE ST§ 5.21 PROBERT AVENUE WYE	5 45AM 6 05AM	7 00 AM 7 20	 6 20PM 6 40	
	6,80	CS DAVIS STREET JCT		7 22	 6 42	
X 7a	7.36	PIVORY ®§		7 24	 6 44	
X 10		LS.JEFFERSON BARRACKS		7 30AM	 6 48PM	
		8.44	Daily Ex. Sunday	Daily Ex. Sunday	Daily	

25				TRAINS—EASTWARD									
acity in C	St. Louis Street	TIMETABLE No. 23	SECOND CLASS										
Siding Capacity in Cars	Miles from Seventh S	OCTOBER 5, 1954	68 Red Ball Freight		6		70 Red Ball Freight	196 Local Freight	90 Local Freight	62 Red Ball Freight	Red Ball Freight		
		STATIONS	Daily				Daily	Daily Ex. Sunday	Daily Ex. Sunday	Daily	Daily		
Yd.	0,53												
Yd.	1	0.99	5 30AM				6 30AM		3 00PM	6 00 PM	3 00 AM		
Yd.	1	S. L. S. F. CROSSING 0.02 LSGRAND AVENUE	2 34	223333333		No. and a second			2 35	4 28	9 23PM		
Yd. Yd.	3.61	PTOWER GROVE PTOWER GROVE JCT	2 30				4 30		The Control of the Co	4 23	9 18		
	6.79	P. MAPLEWOOD					Colland Paracons			STATE OF THE PROPERTY OF THE PARTY OF THE PA	Particular included and		
	8.23	3 H						8 35AM	2 20	4 15	9 10		
	1 2 2	ZLAKE JCT. STATION	8	1									
	9.77	WEBSTER PARK			TO ROUND STATE OF THE				1.12(1.12)				
	11.15	ALGONQUIN									Section of the sectio		
	11.70	OAKLAND									CASCONE CONTRACT		
e45	13.12	0.36	2 02				4 02	7 59	2 17	4 07	9 02		
••••	13.48	(CS KIRKWOOD)	2 00AM				4 00 AM	7 55AM	2 15PM	4 05PM	9 00PM		
		13.48	Daily				Daily	Daily Ex. Sunday	Daily Ex. Sunday	Daily	Daily		

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

ars			TRAINS—NORTHWARD									
icity in C	St. Louis	TIMETABLE No. 23	SECOND CLASS									
Siding Capacity in Cars	Miles from St. Plum Street	OCTOBER 5, 1954	94 Local Freight	al Local		368 Red Ball Freight						
		STATIONS	Daily Ex. Sunday	Daily Ex. Sunday		Daily						
Yd.	1.10 6.31	PROBERT AVENUE WYE	4 30PM 4 15	1 20PM 12 58PM		6 30PM 4 50						
 Yd.		CSDAVIS STREET JCT 0.56 P	4 10 4 05		100000000000000000000000000000000000000	4 45 4 40						
	9.54	2.18	4 00PM			4 30 PM						
		8.44	Daily Ex. Sunday	Daily Ex. Sunday		Daily						

10

CREVE COEUR SUBDIV.—BETWEEN LAKE JCT. AND CHAPMAN

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

TRAINS WESTWARD SECOND CLASS 193 Local Freight	Miles from St. Louis —Seventh Street	TIMETABLE No. 23 october 5, 1954	Station Numbers	Siding Capacity in Cars	TRAINS EASTWARD SECOND CLASS 194 Local Freight	TRAINS WESTWARD SECOND CLASS 191 Local Freight	Miles from St. Louis —Seventh Street	TIMETABLE No. 23 october 5, 1954	Station Numbers	Siding Capacity in Cars	TRAINS EASTWARD SECOND CLASS 198 Local Freight
Daily Ex. Sunday		STATIONS			Daily Ex. Sunday	Daily Ex. Sunday		STATIONS			Daily Ex. Sunday
8 45AM	8.42	PLAKE JCT			10 18AM	6 12AM	23.85	PBROADWAY JCT			12 52PM
8 46	8.49	LAKE JCT. STATION	8		10 16	6 14	23.35	P IVORY AVE. WYEY			f 12 50
8 49	9.25	BRENTWOOD	GM 1		10 13	f 7 00	18.76	P ALPHA	GH 6		f 12 15
8 52	9.77	ROCK HILL	GM1a		10 08	7 02	17.76	PTESSON	GH 5		12 10
8 58	10.94	LITZINGER ROAD	GM 3		10 03	f 7 05	16.63		GH 4		f 12 05PM
9 02	12.43	1.49	GM 4		9 57	f 7 15	13.97	PBIG BEND ROAD	GH1a		f 11 55AM
9 05	13.27	CHAMINADE	GM 5		9 53		13.65	S. L. S. F. CROSSING			
9 08	14.86	MALCOLM	GM 6		9 47	7 20	13.12	P WOODLAWN JCT			11 50
9 11	15.93	BALLAS ROAD	GM 8		9 41	7 25AM		CS KIRKWOOD	13		11 45AM
9 20AM	17.47	CHAPMAN	GM 9		9 35AM	Daily					Daily
Daily Ex. Sunday		9.05			Daily Ex. Sunday	Ex. Sunday		10.73			Ex. Sunday

SPECIAL INSTRUCTIONS

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

Creve Coeur Subdiv. No. 193 is superior to No. 194. 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".....Any engine, or engines, with one or more, or all, cars equipped with freight car trucks.

CONSIST "B".... Engines other than Diesel with all passenger cars of any type; or
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.

ing 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, and Temple Tower, and Diner 10242 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, Sleepers with "Eagle" and "Cascade" prefix or "River" suffix and Rock Island Sleepers with "Golden" prefix, are Streamlined—LOW center of gravity cars.

				MILES P	ER HOUR		d	
	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 Between Tower Grove Jct. and Kirkwood Oak Hill. Creve Coeur.	35 45 25 20	45 60 35 30	45 75 35 30	45 60 35 30	Speed shown on	45 75 35 30	45 60 35 30	Five miles per hour above speed
Lesperance St.: Between Lesperance St. and Davis St Between Davis St. and Jefferson Barracks Carondelet	30 45 25	30 60 25	30 65 25	30 65 25	slow speed signs	30 65 25	30 65 25	shown on slow speed 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.

MISSOURI PACIFIC ENGINES

Steam	MPH	Steam	MPH	Diesel	MPH
1 to 173.	60	2348 to	238955	9000 to 90	2235
330 to 389.			531680		9135
402 to 483.			90		3935
1056			534480	5/23/dr 15/3 15/3	
1103 to 1110.			643680		&P
1113 to 1120.			931825	DIESEL	ENGINES
1158 to 1161.			25	1100 to 11	3065
			978325		8265
1205 to 1280:					1785
Psgr. Servi					
Frt. Service	e63	Diesel	MPH	MV-KO8	&G-OCAA
				DIESEL	ENGINES
1302 to 1324:		201 to			65
Psgr. Servi		301 to		101 10 100	
Frt. Service	263	501 to	62665 81530	Motor Cars	2 *
1403 to 1570:			410135	Gas electri	
Psgr. Servi			410375		r60
Frt. Service		7000 to	4331 65	Passenger	
1716 1721 to 1729.	62		702198		670, with
2201 to 2215.			710090 803698		cal drive
2201 (0 2213.	90	0001 10	0000	******	

 SPEED RESTRICTIONS: (Where Maximum Train or Engine Speed is LOWER, it will Govern). 	Miles Per Hour
3-A. ENGINES LIGHT MOVING FORWARD:	
Steam road engines, (light or with one car behind)	45
3-B. ENGINES MOVING BACKWARD, OR MOVING FORWARD SHOVING CARS: STEAM engines moving backward, with or without cars, or any engine moving forward shoving cars; and DIESEL engines moving backward without pilot on end facing direction of movement:	
Subdiv.: Kirkwood and Lesperance St. Subdivs. Oak Hill and Carondelet Subdivs. Creve Coeur Subdiv. Steam engines not equipped with engine trucks must be moved tender forward in road movement.	25 20 15
3-C. THROUGH TURNOUTS AND CROSSOVERS, AND SPRING SWITCHES:	
Through No. 10 lateral turnouts and crossovers, entire train Through Nos. 15, 16 and 20 lateral turnouts and crossovers,	15
entire train. Through No. 20 equilateral, Remote Control turnouts,	30
entire train In straightaway movement when moving points of No. 10	50
Spring Switch	15
In straightaway movement when moving points of Nos. 15, 16 or 20 Spring Switch. (In straightaway movement when lead wheels have passed over points of Spring Switches, normal speed may be resumed).	30

0-D.	IS RESTI	CATIONS WHE RICTED:	RE SPEE		s Per Hour	3-E.	Concluded:
				Consi "A"		Stear	n Engines dead in tow or disabled t
23rd Str	eet Inte	rlocking limits	s		-	1	With all side rods in position, main i
		rlocking limit				1	Dead engines for movement r
		rlocking limit					have side rods in position, be handled with a part or a
Davis St	treetInte	rlocking limit	s		20		ON AUTHORITY OF SU
Elevate	d Track Betwe	een 8th St. and	d Rutger	St.:		7	With part or all of side rods down
	Tan	gent		15	15	7	With all side rods, main rods and pi
14	CIRCO	ves					cylinder heads and back cyl bottom quarter of front cylin
Gratiot	St. Through I	nterlocking		10	10		with board and oily waste p
		NATED BY MI			PROTECTED		cylinders
BY PERM	MANENT SLOW	SPEED AND F	RESUME S	PEED SIGNS:		Steam	n Engines moving backward in tow
	Eastware	d		Westward	1		
e	l	m-	e	17	T'a		Kirkwood and Lesperance St. Subdiv
d in	From	То	sibl in	From	То	0.00	Oak Hill and Carondelet Subdivision
mis ppee			mis peed				Creve Coeur Subdivision
Permissible Speed in Miles per hour	Mile Post Pole	Mile Post Pole	Permissible Speed in Miles per hour	Mile Post Pole	Mile Post Pole		Dead engines must be placed not le engine handling train and from headed in direction of mover
Kirkwoo	d Subdiv.:					0	gency, in which case they m
50	7 34	7 21	50	7 21	7 34		available point, except that eng engine trucks dead in tow n
40	10 30	9 29	40	9 29	10 30		forward.
Caronde	elet Subdiv.:					Disa	bled Steam Engines:
10	23 6	23 19	10	23 19	23 6	The second second	With all or part of side rods down
Oak Hil	1 Subdiv.:					7	With front drivers blocked
	Northwar	rd	1	Southward			Engine drivers will be blocked
20	10 0	9 27	20	9 27	10 0		only. With other than there is no restriction on t
IN	TOW:	ng disabled			Hour	1	Engines without full set of driving w engine truck or trailer truck may to clear main track at speed not Further movement must be author
in Cha	arge of Crew:			ow of disable		1	Engines with all main rods, side ro tion, valves blocked to cover cylinder cocks removed on dis
Wit	ood running co	traction mot	ors in		rain Speed, or	1	With flat spot 3½" or more in length
					Engine Speed ular engine		With flat spot 23/4" or more in length
				whicheve	r is lower		or tender wheels
****				(See It	em 2-B)	1	No restriction for flat spots shorte lengths.
		arts of same ondition			orized By		
	Diesel engine	s (road or sw	itch) for			3-F.	TRAINS HANDLING WORK EQUIPM CRANES, ETC.:
	tow must	have cut-out	cock in st	ipply line to co	ontrol	Pile	Drivers
	drained;	rvoir closed, all switches of	pened; m	ain fuses rem	oved;	Steam	m Shovels
		drums and mai	n power c	contactors blo	cked.	Brid	ge Derrick Cars (non-revolving)
					VII VI	В	ridge derrick cars must be coupled t
	Messenge	endent or Mast					
Wit	Messenge Superinte h flat spot 23/4	" or more in le . D. passenger	ngth for 3	6" diameter w	heels 10		support provided for boom; boom mor cabled to car stake irons with suf
	Messenge Superinte h flat spot 23/4 used on E. M h flat spot 3"	or more in le D. passenger or more in len	diesels	" and 42" dias	neter		support provided for boom; boom my
Wit	Messenge Superinte h flat spot 234 used on E. M h flat spot 3" wheels used o	or more in le D. passenger	diesels gth for 40 switch d	" and 42" diamiesels	10 meter 10		support provided for boom; boom mor cabled to car stake irons with suf allow for not less than 3 inches not inches lateral movement; and co

Miles

SPECIAL INSTRUCTIONS

3-F. TRAINS HANDLING WORK EQUIPMENT, DER- RICES, CRANES, ETC.—Continued.	Miles Per Hour
Bridge Derrick-Pile Driver (combination machine) 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.	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 approximtely 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.	25
Locomotive Cranes or Clam Shells	25
American Ditchers, loaded on flat cars	25
Yard (clam shell) and "Burro" Cranes, loaded on flat cars	25

3-F. Concluded:	
3-F. Concluded.	Miles
	Per
	Hour
Jordan Spreaders and Spreader-Ditcher	s 25
Jordan spreaders and spreader-ditch	
headed in working direction, other	erwise speed
must not exceed 15 miles per hour u	mtil machine
is headed in working direction at a	
where turning facilities are available	
wings and braces must be secured	
position by the pins, bolts, chains, ele for this purpose.	te., provided
Wrecking Cranes (non-self-propelling)	
Note—Where maximum train speed speed of trains handling above work equip	ment must be restricted to five
miles per hour less than such maximum from	eight train speed.
Wrecking Cranes (self-propelling):	eight claim speeds
The speed of trains handling wrecking	aranas (aslf
propelling) shall be restricted a	
maximum permissible speed of free	eight trains.
Consist "A", thus:	
	Permissible Speed
	When Handling
Maximum Freight	Self-propelled
Train Speed	Wrecking Cranes
MPH	MPH
15	10
20 25	15 15
30	20
35	20
40	25
45	30
49	30
50	30
55	35
Chemical Spray Cars, when side spray	d in vertical Maximum
been removed, or raised and fastened	
position	Consist "A"
Scale Test Cars	30
Scale test cars must be handled next t	to caboose
2.C TRAIN ORDER FORM V BEOTHE	PED WHEN HANDLING
3-G. TRAIN ORDER, FORM X, REQUIR RESTRICTED EQUIPMENT:	DAMEN HANDENG
When there is to be handled any uni	
Items 3-E and 3-F, above, causing the spe	ed of the train handling to be
restricted below the maximum train speed, be issued, specifying the speed restriction	, a Train Order, Form X, must
such an order before leaving the station	from which such restricted
equipment is handled.	The state of the second

LOCATION OF HOSPITALS, EMERGENCY STATIONS, DIVISION AND LOCAL SURGEONS

NAME	LOCATION	STREET ADDRESS OFFICE	OFFICE TELEPHONE		RESIDENCE TELEPHONE
HOSPITAL	St. Louis, Mo	Grand and Shaw	PRospect 1-0500. MAin 1-1000, Station 730.		
★Dr. B. J. Marxer	Dupo, Ill	110 South Second	4	110 South Second	4.
**Dr. V. P. Siegel	East St. Louis, Ill	First National Bank Bldg	UPton 5-2632	17 Country Club Place	EXpress 7-1123.
**Dr. C. E. Burpo	Belleville, Ill	111 South High	ADams 3-6675	1703 Foster Adair Gardens	ADams 3-3456.
Dr. L. F. Howe					

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