# **DIVISION OFFICERS**

F. E. FLETCHERSuperintendent DeQuincy, La.
K. M. CONVERSEAssistant Superintendent Alexandria TerminalAlexandria, La.
L. D. ALCORNTrainmaster, Anchorage, Lake Charles, New Iberia, Jefferson Island and Crowley SubdivsDeQuincy, La.
E. N. CRAVEN Trainmaster, Houston,  Baytown and Orange Subdivs DeQuincy, La.
C. D. BARTON
A. J. BEAVERS Assistant Trainmaster, Anchorage, New Iberia, Jefferson Island and Crowley SubdivsAnchorage, La.
J. P. KOHLER
R. D. MORRIS Division Trainmaster DeQuincy, La.

# SAFETY FIRST



# MISSOURI PACIFIC RAILROAD COMPANY

# **DeQUINCY DIVISION**

# No. 3

Effective 12:01 a.m. Sunday, March 20, 1960.

CENTRAL STANDARD TIME

Superseding Timetable No. 2, effective Dec. 22, 1957, and all Supplements Thereto.

FOR THE INFORMATION AND GOVERNMENT OF EMPLOYES CONCERNED, WHO MUST ALSO CARRY COPY OF SPECIAL INSTRUCTIONS No. 1, EFFECTIVE FEBRUARY 1, 1958

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.
    - J. A. AUSTIN, General Superintendent Transportation.
      - M. L. SMITH, General Manager.
        - D. E. WALKER, 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When properly authorized, rules may be cancelled, superseded or changed by: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.

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

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

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

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

M & Smith

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.

Vice President-Operation

# 2

# ARBITRARY HOLDS -- PASSENGER TRAINS

Station	Train Number	Hold for Train	Hold Until	Hold if On Time	Remarks
Alexandria Alexandria Kinder Kinder Houston Houston Houston	132 132 303 304 304	Louisiana Div	Indefinitely 4:50 P.M. 2:40 P.M. 2:25 P.M. 9:15 A.M. 9:15 A.M. 10:00 P.M.	1 Hour 30 Minutes 30 Minutes 10 Minutes 10 Minutes 25 Minutes	For connection. For connection. For revenue passengers.

# TABLE OF SPEEDS

A COLUMN TO THE TOTAL	ONE M	IILE IN
MILES PER HOUR	Minutes	Seconds
5	12 6 4 3 2 2 1 1 1 1	0 0 0 0 24 0 43 30 20 12 5 0
70		51 48

### EXPLANATION OF CHARACTERS

- ®-Base Radio Station.
- D-Diesel oil.
- T-Turntable.
- W—Water.
- Y-Wye.
- §—Track scales.
- \*-Mail crane.
- CS-Continuous train order office.
- LS-Limited train order office (hours of service specified by General Order).
- P-Telephone communication only.
- TP-Telegraph or telephone office; not a train order office.

Register stations are shown in full-faced type.

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

Station	Miles From Brownsville		Trai	in Num	bers	
Anchorage Subdiv.:  Blanks Bel Ragley	620.1 530.0 520.9	f 304 f 304 f 304				
Lake Charles Subdiv.:  Bellevue	Miles From St. Louis 688.05 683.98 675.98	f 131 f 131 f 131	f 132 f 132 f 132			

## 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.

Passenger trains will stop at any station to discharge passengers holding tickets from connecting lines.

Nos. 303, 304, 309 and 310 will stop on signal at Stations between Orleans Jct. and Baton Rouge for passengers to and from Opelousas and stations west at which these trains are scheduled to stop.

### BAYTOWN SUBDIV. - BETWEEN BAYTOWN AND MK YARD 3 TRAINS WESTWARD TRAINS EASTWARD Distance from Settegast Yard Station Numbers Siding Capacity in Cars **TIMETABLE** FIRST CLASS FIRST CLASS No. 3 804 803 801 802 MARCH 20, 1960 Passenger Passenger Passenger Passenger Daily Except Sunday Daily Except Sunday Daily Except Sunday Daily Except Sunday STATIONS 3 00 PM 6 50AM BG 33 29.88 LS..... BAYTOWN. 8 30AM 5 15PM H. O. CO. RAILROAD CSG.... 27.14 P..........HO CROSSING s 3 10 s 7 00 s 8 21 s 5 03 ......NORTH BAYTOWN f 3 13 f703BG 29 25.57 f 8 18 f 5 00 DURHAM YARD BG 28 25.00 f 8 17**f** 4 58 f 3 14 f 7 05 Yđ. $\begin{array}{c} 1.95 \\ \text{COADY} \end{array}$ BG 27 23.05 f 8 13f 4 54 f 3 20 f 7 09 BG 25 f 8 09 f 3 23 f71221.84 f 4 50 HIGHLANDS BG 22 19.00 s 8 05 s 4 45 s 3 30 s 7 17 . CHANNELVIEW s 3 40 s 7 27 BG 18 14.52 s 7 55 s 4 35 GREENS BAYOU. 7 35 AM802 7 45 AM801 f 4 25 s 3 50 BG 14 10.31 4 05 PM804 MK YARD. 4 15 PM803 BG 9 Υd. .. BASIN SIDING. 3.00 SETTEGAST YARD. B 379

29.88

Daily Except Sunday Daily Except Sunday

DeQuincy Division (3)

Daily Except Sunday Daily Except Sunday

·	EN NEWTON AND ORANGE			В		ROWLEY SUBDIV.		
Station Numbers Miles from Brownsville	TIMETABLE No. 3 march 20, 1960	Siding Capacity in Cars		Station Numbers	Miles from Brownsville	TIMETABLE No. 3  MARCH 20, 1960	Siding Capacity in Cars	
BF 514 6 514.6 514.6 514.6 514.6 514.5 514.5 514.5 514.6 514.5 514.6 514.6 514.5 514.6 514	STATIONS  LS. NEWTON. Y 11.8G. C. & S. F. CROSSING. 0.1BLEAKWOOD. 6.5 LS. CALL. 11.4BESSMAY 12.0ROBERTSON. 7.0K. C. S. CROSSING0.0	30	1	BD582 BD578	582.4 577.9	CROWLEY	Yd	

4		Houston	SUBE	DIV	DEQU	INCY T	O GUL	F COA	ST		
		TIMETADIE				TRAIN	NS WEST	WARD	•		-
mbers	ille	TIMETABLE No. 3	FIRST	CLASS			SE	COND CLA	ss		
Station Numbers	Miles from Brownsville	140. 3	309	303		361	391	363			
Stati	Mile Br	MARCH 20, 1960	Passenger	Passenger		Red Ball Freight	Freight	Red Ball Freight	-		
		STATIONS	Daily	Daily		Daily	Daily	Daily			
		CS DEQUINCY ®DW§	4 05AM	2 45PM		1 30AM	4 30 AM	8 30 PM			
B 508		0.7					- 1 00 Aiii	- 0 001 11			
	507.3	CS JUNCTION, LA	4 07AM	2 47PM		,,,		.,			
B 477	477.7	MAURICEVILLE, TEX さ.	f5 00	∫3 40							
B 461	461.0	BEAUMONT	s (5 10AM	\$ {3 50PM							
	460.8	G. C. L. JUNCTION	5 11 AM	3 51 PM		2 50AM	6 15AM	9 55PM			
	460.4	$\dots$ G. C. & S. F. CROSSING							<i></i>		
	460.3	0.01 CROSSING									
B 459	459.6	PBEAUMONT YARD. @DWY §	<i></i>			,,	<i></i>			,	
	459,1	CST&NO CROSSING (Tower 74)							<b></b>		
	457.9	P WY SIDING	5 20	3 59		3 05	6 45	10 15			
B 455	455 1	PELIZABETH	5 27	4 06		3 25	7 00	10 30			
	447.6	PWESTBURY	5 34	4 13		3 40	7 15	10 42		 	<i></i>
B 441	441.3	LSGRAYBURG*	5 40	s 4 21		3 50	7 30	11 02 310	. , , , , ,		. , . ,
	436.8	# 5 # PHATHAWAY	5 45	4 27		3 58	7 40	11 36 360	<i>.</i>		
B 427	427.2.	4   LS#ULL*	5 54	s 4 37		4 11	8 00	11 55PM			
B 422	422.4	4.8 P*	5 59	f 4 45		4 19	8 15	12 02AM			1111000011
B 413	413.6	8.8 PKENEFICK	6 08	4 53		4 31	8 35	12 14			
B 409	409.0	P MARTHA	6 13	4 59		4 39	8 50	12 22		,   • • • • • • • • • •	<b>.</b>
	398.8	10.2 PHUFFMAN*	6 23	f 5 09		4 52	9 05	12 35	,	 	 
B 392	392.8	6.0 PHARMASTON	6 29	5 15		5 00	9 15	12 45			 
B 385	385.0	E LSDYERSDALE	6 40	5 25		5 12	9 34 304	12 55			 
	381.6	P. SETTEGĀST JCT				5 20AM	9 45AM	1 00 AM			
B 379	379.3	mg CS.SETTEGAST YARD. DWY	, ,			6 00 AM	10 30AM	4 30 AM		,	
	378.0	3.6————————————————————————————————————	6 50AM	5 35PM				,			
	371.8	HOUSTON (Union Station)	7 30AM	6 10PM					,		
		FREIGHT	Daily	Daily		Daily	Daily	Daily			_

Note—Between Dyersdale and Gulf Coast, Signal Indication, Both Opposing and Following Movements.

### HOUSTON SUBDIV. --- GULF COAST TO DEQUINCY TRAINS EASTWARD **TIMETABLE** FIRST CLASS SECOND CLASS Miles from Brownsville No. 3 362 390 360 304 310 MARCH 20, 1960 Red Ball Freight Red Ball Freight Freight Passenger Passenger **STATIONS** Daily Daily Daily Daily Daily 2 15AM Υd. 508.0 CS......BEQUINCY..... DDW s 12 20PM s 12 40 AM 3 15PM 11 30 PM JUNCTION, LA... 12 35AM 507.3 12 15PM MAURICEVILLE, TEX.. 477.7 f 11 45AM $s { 11 \atop 11} { 45 \mathrm{PM} \atop 35 \mathrm{PM} }$ 16.7 $s = 11 \ 25 \ 11 \ 10 \text{AM}$ BEAUMONT. 461.0 0.21 15PM 9 15PM 12 35AM 11 09 AM 11 34PM C. L. JUNCTION 460.8 & S. F. 0 0.01 CROSSING 460.4 T&NO ČROSSING 460.3 P. BEAUMONT YARD BDWY Yd. 459.6 CS...T&NO CROSSING (Tower 74) 459.1 .. wy śiding. . . . 12 20 10 59 11 25 1.00 9 00 457.9 112 $12 \ 51$ 8 45 12 01AM ELIZABETH. 10 50 11 17 94 455.1 $\frac{7.5}{ ext{WESTBURY}}$ 11 09 12 41 8 35 11 50 PM 10 43 102 447.6 GRAYBURG s 10 37 1102 363 12 33 8 20 11 42 124 441.3 1136 363 12 27 96 436.8 HATHAWAY... 10 30 10 57 8 10 427.2 s 10 17 10 48 12 15 7 55 11 24 150 10 42 12 08PM 7 25 11 17 93 422.4 11 57AM 7 10 11 06 $10 \ 02$ 10 33 100 413.6 MARTHA. 7 00 10 59 9 57 10 28 11 50 99 409.0 10 46 150 398.8 10 17 11 38 6 45 .HARMASTON. 9 41 10 11 11 30 6 35 10 38 97 392.8 (LS...DYERSDALE. 934 391 10 04 11 20 6 25 10 28 119 385.0 P... SETTEĞAST JCT. 10 20PM 6 15PM 381.6 11 15AM

11 00 AM

Daily

6 00PM

Daily

10 00PM

Daily

Note-Between Dyersdale and Gulf Coast, Signal Indication, Both Opposing and Following Movements.

9 56PM

9 35PM

Daily

9 26AM

9 05AM

Daily

CS SETTEGAST YARD @DWY

GULF COAST.....

Yd.

Yd.

379.3

378.0 371.8

6		Anchoi	RAGE S	UBDIV.	— М.	P. Jc	T. <b>T</b> O	DEQUI	NCY		
		TIMETADIE			-	TRAINS	WESTW	/ARD			
ımbers	_e	TIMETABLE No. 3	FIRST	CLASS			SE	COND CLA	SS	_	<del></del>
Station Numbers	Miles from Brownsville		309	303		393	363	361		1	
Sta	Miji B	MARCH 20, 1960	Passenger	Passenger		Freight	Red Ball Freight	Bed Ball Freight			
-		STATIONS	Daily	Daily		Daily	Daily	Daily			
	<b> </b>	)			<u> </u>				<del></del>		
	l	NEW ORLEANS 89.5 BATON ROUGE	10 10PM ∫12 10AM	8 55AM ∫10 55			3 00 AM			• • • • • • • • • • • • • • • • • • • •	
1	848 0	2.7 ≡ NORTH BATON POHOR ₹	\12 20 12 35AM	11 05 11 20AM			9 30 AM				
	647.0	1.0———/	10.05411	11.05.14				-			
	646.4	O.6 goEAST JCT) # g	12 37AM 12 40	11 25AM 11 27							
	643.1	T. & P. CROSSING.  ANCHORAGE YD. ®DW 100 CS. ANCHORAGE.  CS. ANCHORAGE.  T. & P. CROSSING.  CS. ANCHORAGE.  Y 100 CS. ANCHORAGE.  Y 100 CS. ANCHORAGE.  **T. **T. **T. **T. **T. **T. **T. **	12 48	11 35							
	642.8	T. & P. CROSSING			<u></u>				<u></u>		<u> </u>
	641.5	2.4 CS. ANCHORAGEY	12 52	11 40		12 01 AM 12 05	2 00 PM 2 05				· · · · · ·
	1002.0	9 1	1 109	11 52AM		12 18	2 20				
B 622		Ptivonia	1 12	12 02PM		12 30	2 35				
B 617		3.9 LS*	1 17	12 07		12 38	3 10 304				
		6.3DRAWBRIDGE (Atchafalaya 0.5 River									
4		LSKROTZ SPRINGS*  PCORTABLEAU		a 12 19		12 50	3 35				
·		LSPORT BARREY*	1 36	12 27		1 01	3 47			<u></u>	
1		6.9 TPOPELOUSAS		12 32 s 12 39		1 51 ∫309 2 45 310	3 55 4 07				
	590.2	T&NO CROSSING									
		T. & P. CROSSING 5.9 PLAWTELL.			1	210					
		8.0 PSAVOY		12 53		3 10 <sub>392</sub> 3 · 30	4 25 4 37		1		
	570.4										
		CSEUNICEWY§ 5.2 PTYRONE		s 1 12		4 00	4 50	· · · · · · · · · · · · · · · · · · ·			
1		LS*	2 39 2 45	1 18 s 1 26		4 15 4 25	4 59 5 08				
1		5.9 LS* 4.7	2 52	s 1 35 304		4 35	5 17				
1	548.9 544.7	PCOVERDALE	2 57	1 41 1 46		4 42	5 25 <b>6 01</b> 362		,		
1		.LAKE CHARLES SUBDIV. CSG	3 01	1 40		4 50	U U I 362	,,,,,,,,,,			
ř l	544.5		s 3 12	s 1 55		5 00	6 15	11 00PM			
1	544.3 538.2	PKD. SIDING	3 14	1 57		5 45	6 20	11 02			
1	538.2 532.3	P LE BLANC * 5.9 LS REAVES *	3 20 3 26	2 03 2 09		6 00 6 15	6 30 6 40	11 12 11 43 <sub>392</sub>			
B 523	523.2	1 1 47	3 35 a60	2 18		6 30	6 53	11 59PM			
10 K1 K	i I	CROSSING									
1	515.3 508.4	PGORDON	3 44	2 27		6 45	7 05	12 15AM			•••••
B 508		CS DEQUINCY ®DW§	s 3 55AM	s 2 35PM		7 00 AM	7 30PM	12 30 AM			
			_		_				<del></del>		
		FREIGHT	Daily	Daily		Daily	Daily	Daily			{
					<u> </u>			<u> </u>	_	<u> </u>	i

	TIMETABLE					TRAII	NS EAST	WARD			
	No. 3	acity	FIRST	CLASS			SE	COND CLA	\ss		
Miles from Brownsville	140. 3	Siding Capacity in Cars	310	304		360	362	392			
B	MARCH 20, 1960	Sidi	Passenger	Passenger		Red Ball Freight	Red Ball Freight	Freight			
	STATIONS		Daily	Daily		Daily	Daily	Daily			
									<u> </u>		
40.2	NEW ORLHANS		6 40AM ∫4 30	6 35PM ∫4 30			6 00 AM				
50.7	2.7 ≡		4 20	14 20							
48.0	1 0	<u> </u>	4 05AM	4 03PM			12 01 AM	<u></u>	<u></u>	<u></u>	<u> </u>
47.0	stream P. M. P. JCT.  10.6 11.0 12.0 13.3 13.3 14.0 15.0 16.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18		4 00 AM	4 00PM							
46.4	O 6		3 58	3 58							
43.1	max Pwest Jot		3 50	3 50							
12.8					<u></u> .	<u> </u>	<u></u>	<u></u>	<u></u>	<u></u> .	<u></u> .
13.9	ANCHORAGE YD. @DW§	Yd.					10 10 PM	6 00 AM			
41.5	CS.ANCHORAGEY		3 47	s 3 45			8 40	5 40			
31.5	LS*	115	3 34	s 3 33			8 26	5 20			
2.4	9.1 P*	89	3 24	s 3 21		· · · · · · · · · · · · · · · · · · ·	8 13	5 00			
1.1	T. & P. CROSSING 3.9	<u>.</u>									
	LS* LOTTIE*		3 18	s 310 363			8 05	4 40			
•	DRAWBRIDGE Atchafalaya 0.5 River LSKROTZ SPRINGS*					,					· ·
		91	3 06	s 2 54			7 54	4 20			
	PCORTÄBLEAU4.8	88	2 58	2 46	<u> </u>		7 44	4 00	• • • • • • • • • • • • • • • • • • • •		
7.6	LSPORT BARREY* 6.9 TPOPELOUSAS		2 53	s 2 40			7 38	3 40	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · ·	
	በ ጀ	80	s 245 393	s 2 30			7 27	3 25			
0.2 0.1	0.1				· · · · · · · · · · · · ·						
	7. az P. GROSSING 5.9 PLAWTELL		2 30	2 14			7 12	3 10 393			
	8.0 P. SAVOY		2 22 309	2 06			7 01	2 58			
0.4	5.8		<b>L LL 3</b> 09	2 00			'01	2 00			
n a	0.1 CSWY§	114	e 215 ana	e 1 50			6 52	<b>∫2 43</b> \309			
	5.2 P. TYRONE		2 03					<b>(2 05</b> )310			
	5.6 LS*	91	2 03 1 56	1 48 s 1 42			6 27	1 20			
	5.9 LS ELTON *	47	1 50	s 1 35 303			6 18	1 10			
	4.7 PCOVERDALE	85	1 45	1 30			6 10	1 00			
	4.2 EAST WYE KINDER		1 40	1 25	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		6 01 363	12 30			
	LAKE CHARLES SUBDIV, CSG										
_		<del></del>	s 1 31	s 1 15		4 45AM	6 00	12 05			
4.3	PKD SIDING	92	1 30	1 14		4 30	5 55	12 01AM			
3.2		85	1 24	f 1 08		4 20	5 46	11 52PM	. <i>.</i> , <b></b>		,
3,3	LSREAVES*	85	1 18	f 1 01	<i>.</i>	4 00	5 36	11 43 361	<i></i>		
3.2	φ PFULTON	108	1 09	12 49		3 35 309	5 23	11 30			
3.1	T&NO CROSSING						,		<b></b>		
5.3	PGORDON	120	1 01	12 39		3 12	5 10	11 15			
3.4	K. C. S. CROSSING				· · · · · ·						
8.0	CS DEQUINCY ®DW §	Yd.	12 50AM	12 30 PM		3 00 AM	4 45PM	11 00 PM	<u> </u>		
	FREIGHT135.9		ga. 27	P-41 -	-	D-11-	D-11-	D. U			-
	PASSENGER140.0		Daily	Daily		Daily	Daily	Daily			

# 8 Lake Charles Subdiv.—Between Lake Charles and Alexandria Yard

	RAINS W	ESTWAR	)					Τ	RAINS E	ASTWAR	D
SE	COND CLA	SS	FIRST CLASS	ımbers		TIMETABLE No. 3	pacity	FIRST CLASS	SE	COND CLA	SS
861	361	891	131	Station Numbers	Miles from St. Louis		Siding Capacity in Cars	132	360	860	890
Red Ball Freight	Red Ball Freight	Local Freight	Passenger	Stat	Mile Sile	MARCH 20, 1960	ibi8	Passenger	Red Ball Freight	Red Ball Freight	Local Freight
Daily	Daily	Mon., Wed., Fri,	Daily	[—		STATIONS		Daily	Daily	Daily	Tue., Thur., Sat.
	.,		$ \begin{cases} 9 & 15am \\ 9 & 40am \end{cases} $	C 623	599.03	LSALEXANDRIAW		(350pm) (325pm)			
11 30 PM	8 45PM	8 30AM	Via T. & P. Ry,	C 625	601.57	CSALEXANDRIA YARD. BDTW §	Yd.	Via T. & P. Ry.	8 00 AM	11 30AM	3 00PM
			9 50 AM		603.18	1.6I		3 13PM			
11 45	9 25	8 45	f 9 59	C 634	∫610.75	LSWOODWORTH	70	f 3 04	6 09	10 45	2 15
11 55PM	9 37	9 00	10 04	C 640	\611.63 616.69	5.06 PBRINGHURST	124	2 59	6 01	10 35	2 00
11 501	0 0.		f 10 07	C 642	619,10	2.41 TPFOREST HILL		f 2 56			
			f 10 11	C 645	622.23	3,13 TPLONG LEAF		f 2 52			
12 10 AM	9 56	9 35	s 10 14 860	C 647	624.64	LSGLENMORA	77	s 2 49	5 49	10 14 131	1 10
12 20	10 06	9 55 860	10 21	C 654	630.75	PAWNEE	105	2 43	5 40	9 55 891	12 45
12 35	10 20	10 30 131	s 10 27 891	C:659	636.65	5.90 LSOAKDALE	150	s 2 37	5 30	9 40	12 30PM
					636.95	G. C. & S. F. CROSSING				,	
12 59	10 29	10 45	10 34	C 665	642.16	PWARD	105	2 30	5 20	9 25	11 20AM
1 15	10 39	11 05	10 40	C 671	648.55	6.39 PFOLEY 2.80	108	2 24	5 11	9 10	11 05
			s 10 44	C 674	651.35	LSOBERLIN		s 2 21			
1 30	10 51	11 20	10 49 890	C 678	655.09	PELDER	105	2 17	5 00	8 50	10 49 131
1 45	10 59	11 40AM	10 55	, .	661.55	PAR SIDING	79	2 11	4 50	8 30	10 15
					661.57	ANCHORAGE SUBDIV. CSG					<i></i>
3 00	11 00 PM	12 15PM	s 11 10	B 544	661.60	CS		$s$ $\begin{Bmatrix} 2 & 10 \\ 1 & 55 \end{Bmatrix}$	4 45AM	7 45	9 15
			f 11 21	C 694	671.36	LSFENTON		f 1 37			
		,	11 33		680.98	P.IOWA JCT. (T&NO Crossing)		1 27			<i></i>
4 00		1 19 132	11 44	C 711	688.98	8.00 PMANCHESTER	60	1 19 891		6 50	8 25
					691.24	T&NO CROSSING					<b></b>
6 00 AM		2 00PM	11 53AM	C 718	694.90 695.25	4.01 LAKE CHARLES YARD. @WY§	Yd.	1 12		6 30AM	8 00 AM
9 33			12 15PM	C 720	<u> </u>	LSDW		1 05PM			
Daily	Daily	Mon., Wed., Fri.	Daily			FREIGHT 95.96 PASSENGER 98.50		Daily	Daily	Daily	Tue., Thur., Sat.

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

Two mile post locations at Woodworth are one and the same point, 611.63 is new mileage account change in line east of Woodworth in December 1940, and 610.75 is old mileage.

Two mile post locations at Lake Charles Yard, are one and the same point, 695.25 is new mileage account change in line east of Lake Charles Yard, made in December, 1953, and 694.90 is old mileage.

TRAINS WESTWARD		DAINE W	/FCTW/AD	ים	_				-	DVING E	ACTIMA D	n
Project   Proj					n peru			city	<u> </u>			——
Project   Proj	_	SECON			Nur	Barr	No. 3	Capa			CLASS	
Project   Proj			895	897	ation	iles f Port	MARIOU 24 1004	in G	894	896		İ
Skeept   Startors			Freight	Freight		ጆ			Freight	Freight		
			Except	Except			STATIONS		Except	Except		
S2.2   TEND CROSSING				9 00 AM	BB 83	82.3				8 45AM		
S1.5   TEND CROSSING		<b></b>				82.2	T&NO CROSSING			.,		
S0.0   TENO CROSSING   S0.0   STENO CROSSING   S0.0   STENILING   S7.0   STENING   S7.0   STENING   S7.0   STENING   S7.0   S7.0   STENING   S7.0   S7.0   STENING   S7.0   S7.0   S7.0   STENING   S7.0   S7.		,				81.5	T&NO CROSSING		<b></b>		· · · · · · · · · · · · · · · · · · ·	
9 15   BB 80   79.3   P   FRANKLIN   8 30     BB 79   78.0   STEPLING   27     77.9   TANO CROSSING     BB 75   73.8   OAKLAWN   B8900     68.8   DRAW BRIDGE   Teche     69.2   TANO CROSSING     69.4   TANO CROSSING     69.2   TANO CROSSING     69.4   TANO CROSSING     69.4   TANO CROSSING     69.5   TANO CROSSING     69.6   TANO CROSSING     69.0   TANO CROSSING						80.0	T&NO CROSSING				· · · · · · · · · · · · · · · · · · ·	
77.9				9 15	BB 80	Į.	PFRANKLIN			8 30		
	,				BB 79	ļ	0.1	27	• • • • • • • • • • • • • • • • • • •			
BB 75   73.8   OAKLAWN   Bayou   40	, ,						3.3	· · · · · ·			, <b></b>	
68.8   DRAW BRIDGE Teche   Bayou   64.4   T&NO CROSSING   Bayou   16   64.4   T&NO CROSSING   Bayou   64.4   T&NO CROSSING   16   64.4   T&NO CROSSING   64.4   T&NO CROSSING   64.4   T&NO CROSSING   64.5				,		1	l 0.8 Bayou	40			·····	
S4.4   T&NO GROSSING   Bayou   SORRELL   16   SOR					27 aa	1	5.0	49	l		• • • • • • • • •   	
BB 64 62.5   SORRELL 16						1	l 4.4 Bayou	l,	[		 	
60.2   Tend Crossing					BR 64	l .	1.9	18	l			
59.4   Teno Crossing					٠٠٠٠٠٠	;	2,3	<b></b>				
10 45   BB 60   59.1   P   JEANBERETTE   20   7 00   59.0   T&NO CROSSING   2.2   T&NO CROSSING   2.2   2.3   T&NO CROSSING   2.2   2.3   T&NO CROSSING   2.2   2.3   T&NO CROSSING   2.2   2.3   T&NO CROSSING   2.3   T&						l	0.8					
10 45				, , , , , , , , , , , ,		i	0.2 T&NO CROSSING	<b> </b>				
59.0   T&NO CROSSING   6.7				10 45	BB 60	59.1	PJEANERETTE	20		7 00		
52.3   T&NO CROSSING   1						59.0	T&NO CROSSING			,		
51.2   T&NO CROSSING   2   2   2   49.0   T&NO CROSSING   2   2   2   2   2   2   2   2   2		,				52.3	T&NO CROSSING					
49.0   T&NO CROSSING   0.2   0.2   1.3						51.2	T&NO CROSSING		<b>.</b>			<b></b>
48.8						49.0	T&NO CROSSING.					
47.5	,					48.8	T&NO CROSSING					
9 00 PM						47.5	T&NO CROSSING		<b></b>			
5.4  1.0  DRAW BRIDGE Teche Bayou  9 15  BB 40 39.4  P LOREAUVILLE  9.1  P 18LE LABBE  4 40  9 45  BB 18 17.5  BB 18 17.5  BB 18 17.5  BB 14 13.4  BB 14 13.4  10 20  BB 12 11.2  11 30PM  B 597 0.0  DRAW BRIDGE Teche Bayou  35 4 55  4 40  22 4 25  12 3 50  11 30PM  B 597 0.0  DRAW BRIDGE Teche Bayou  35 4 55  9 10 20  BB 12 11.2  P ARNAUDVILLE  12 3 50  11 30PM  B 597 0.0  DRAW BRIDGE Teche Bayou  35 4 55  4 40  4 40  4 10  9 4 20  4 25  4 25  BB 14 13.4  BUSHVILLE  12 3 50  11 3 30AM	<u></u>		<u> </u>	<u> </u>		46.8		<u></u>		<u></u>		
9 15 BB 40 39.4 P. LOREAUVILLE. 35 4 55 9 35 BB 31 30.3 P. ISLE LABBE 40 9 45 BB 26 25.5 BB 18 17.5 BB 18 17.5 BB 18 17.5 BB 18 13.4 BUSHVILLE. 12 10 20 BB 12 11.2 P. ARNAUDVILLE. 12 3 50 11 30 PM B 597 0.0 LS. PORT BARRE. Y Yd. 3 30 AM			9 00 PM	11 45AM	BB 48	46.4		Yd.	5 30AM	6 00 AM		
9 15		,				41.0						
9 35 BB 31 30.3 P. ISLE LABBE. 4 40 9 45 BB 26 25.5 P. PARKS. 22 4 25 BB 18 17.5 P. CECELIA. BB 14 13.4 BUSHVILLE. 12 10 20 BB 12 11.2 P. ARNAUDVILLE. 12 3 50 11 30PM B 597 0.0 LS. PORT BARRE. Y Yd. 3 30AM			9 15	,	BB 40	39,4	PLOREAUVILLE	35	4 55			
BB 18 17.5 P. CECELIA.  BB 14 13.4 BUSHVILLE. 12  10 20 BB 12 11.2 P. ARNAUDVILLE. 12 3 50  11 30PM B 597 0.0 LS. PORT BARRE. Y Yd. 3 30AM					BB 31		PISLE LABBE					
BB 14 13.4 BUSHVILLE 12 12 10 20 BB 12 11.2 P ARNAUVILLE 12 3 50 11 30 PM B 597 0.0 LS PORT BARRE Y Yd. 3 30 AM			9 45			1	PPARKS	22	4 25			
						l	PCECELIA					
11 30PM B 597 0.0 LSPORT BARREY Yd. 3 30AM			10.00	· · · · · · · ·		1	BUSHVILLE	l	9.50			
							11.2	l				
Except Except Sunday Sunday Sunday Sunday Sunday							LSPORT BARRE		l	Poils		
		<u> </u>	Daily Except Sunday	Daily Except Sunday			82,3		Except Monday	Except Sunday		
						T						
BETWEEN NEW IBERIA AND JEFFERSON ISLAND					1	-	TIMETABLE -	_				
TIMETARIE				<b>三</b>	l g		No. 3	pacit	į			
TIMETABLE				ž	from t Ban		110. 0	25	İ			
TIMETABLE				Statio	Miles Por	Ì	MARCH 20, 1960	Siding in				
TIMETABLE No. 3  Strom  R. Capacity  Care  And The Capacity  Care  And The Capacity  C							STATIONS					
Station Numbers  No. 3  Siding Capacity In Cars  Siding Capacity  Warch 20, 1960				BB 48	46.4	LS	NEW IBERIADWY§	Yd.				-
TIMETABLE No. 3  Walter Low Barre  Sign March 20, 1960  STATIONS  BB 48 46.4 LSNEW IBERIADWY § Yd.												
Stations  TIMETABLE  No. 3  Port Barre  Siding Capacity  Stations  Stations					. 52.8		T&NO CROSSING					

# 10

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

# Lake Charles Subdiv.:

No. 131 is superior to No. 132.

No. 861 is superior to No. 860 and No. 890.

# Baytown Subdiv.:

No. 801 is superior to No. 802.

No. 803 is superior to No. 804.

Between Baytown and Durham Yard, trains and engines except first class trains will move at restricted speed without timetable or train order authority.

### Houston Subdiv.:

Between G. C. L. Jct. and WY Siding trains and engines except first class trains will move at restricted speed without timetable or train order authority.

## New Iberia Subdiv.:

No. 895 is superior to No. 894.

### 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 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, and 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 PE	R 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
Anchorage: Between DeQuincy and Kinder Between Kinder and Anchorage. Between Anchorage and West Jct. Between West Jct. and East Jct. Between East Jct. and MP Jct. Between Anchorage and Anchorage Yd.	49 35 25 15	70 59 45 25 15 20	75 59 45 25 15 20	75 59 45 25 15		75 59 45 25 15 20	75 59 45 25 15 20	Five miles
Houston: Between Gulf Coast and MP 411 Between MP 411 and GCL Jct		70 65	75 70	75 70	Speed	75 70	75 70	per hour
Lake Charles:  Between Willow Glen and Kinder  Between Kinder and Lake Charles		65 59	65 59	65 59	shown on	65 59	65 59	above speed shown on
New Iberia:  Between Pt. Barre and New Iberia  Between New Iberia and Garden City		35 15	35 15	35 15	signs	35 15	35 15	slow speed
Orange Jefferson Island Crowley Baytown	15 20	20 15 20 20	20 15 20 20	20 15 20 20		20 15 20 20	20 15 20 20	signs

Note: Rail Motor Buses 604 and 605, equipped with flanged wheels and mechanical drive, between MK Yard and Baytown:

# 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.

PAC.	T	&P
SEL	DII	ESEL
		INES
MPH	Diesel	MPH
		3065
6 65	1500 to 15	$82, \dots, 65$
530	2000 to 20	1785
	MWZO	5C OCAA
165		
6 65		
2 65		
3,65	751 to 750	00
198		
0	Motor Car	s:
6 98	Passenger	Motor
235	Car Ño.	670, with
1,,.35	mechani	cal drive
		70
	PAC. SEL NES MPH 265 665 530 135 165 665 665 265 665 198 090 698 235 135 935	SEL         DII           NES         ENG           MPH         Diesel           2         65         1100 to 11           6         65         1500 to 15           5         30         2000 to 20           1         35         3           3         75         MV-KO3           6         65         DII           6         65         ENG           2         65         751 to 756           1         98         90         Motor Car           6         98         Passenger           2         35         Car No.           1         35         mechani

# 3. SPEED RESTRICTIONS: (Where Maximum Train or Engine Speed is LOWER, it will govern)

3-A. ENGINES LIGHT MOVING FORWARD:	Miles Per Hou
------------------------------------	---------------------

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.:

Houston Ar	ichorage and I	√ake Charles	 25
		Iberia, Jeffei	

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

All trains must observe following maximum speed through turnouts, crossovers and spring switches:

Through No. 10 turnouts and crossovers, entire train	15
Through Nos. 15, 16 or 20 turnouts and crossovers, entire train	30
In straightaway movement when moving points of No. 10	

> (In straightaway movement when lead wheels have passed over points of spring switches, normal speed may be resumed.)

All main track turnouts are No. 10 turnouts or less, except the following which are No. 15, 16 or 20 turnouts:

Gulf Coast to Southward main track Settegast Junction East Wye Switch Dyersdale East and West Switches WY Siding East and West Switches KCS Connection Long Lead DeQuincy KCS Connection C. S. Junction KD Siding West Switch Anchorage West Wye Switch Main track West Junction Woodworth East and West Switches Bringhurst East and West Switches Glenmora East and West Switches Pawnee East and West Switches

3-D. SPECIFIC LOCATIONS WHERE SPEED IS RESTRICTED:	Miles Per Hour
Alexandria Terminal:	· -
Alexandria City Limits	40
Anchorage Subdiv.:	
Elton: Trains 309 and 310 to Discharge Mail	40 15 30
Houston Subdiv.:	
Beaumont—College Street Crossing MP 459, Pole 20 City Limits Neches River to MP 454, Pole 20 Houston—City Limits Between MP 383, Pole 18, and Belt	${ \begin{array}{c} 5 \\ 20 \end{array} }$
Jet  Belt Jet. and Collinsworth St  Collingsworth St. and Union Station	45 30 20
Lake Charles Subdiv.:	
Lake Charles Wharves and Apron Docks	5 10
Lake Charles to MP 693, Pole 17	20 25
Crowley Subdiv.:	
Eunice Second and Fourth Street Crossings	10
New Iberia Subdiv.:	
Teche Bayou Draw Bridge MP 41.9 Teche Bayou Draw Bridge MP 69.7	20 15
Teche Bayou Draw Bridge MP 75.4.	15
Hanson Canal Bridge MP 82.0	15
Baytown Subdiv.:	
Over trestle San Jacinto River MP 20.4 Over steel span San Jacinto River MP 20.4	$\begin{array}{c} 15 \\ 10 \end{array}$
Houston City Limits—MP 13, Pole 17 to MP 11, Pole 13 and MP 9, Pole 20 to Settegast Yard	20
TOGAMIONS DESTANTANTED BY MILE BOSM NUMBERS AND BDO	mpampn

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

<b>E</b> ASTWARD			WESTWARD						
nissible sed in per hour	Fre	Om	1	Ґо 	issible ed in per hour	Fre	om 	1	Го .
Permissible Speed in Miles per hou	Mile Post	Pole	Mile Post	Pole	Permissible Speed in Miles per hou	Mile Post	Pole	Mile Post	Pole
Anchorage Subdiv.:									
65	519	5	519	14	65	519	14	519	5 9
45	612	9	615	28	45	615	28	612	9
Houston Subdiv.:									
65	452	6	452	15	65	452	15	452	6
50	445	1	446	15	50	446	15	445	1
Lake Charles Subdiv.:									
45	604	20	604	- 8	45	604	8	604	20

# 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.

# SPECIAL INSTRUCTIONS

3-F. TRAINS HANDLING DISABLED ENGINES AND ENGINES IN TOW:	Miles Per Hour
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 Maximum Eng for particular whichever is Ic I tem 2-B)	ine Speed r engine
With trucks or parts of same not in good running condition As Authorize Superintence	
Diesel engines (road or switch) for movement dead i 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 mai power contactors blocked. Messenger will be pro- vided at the discretion of Superintendent or Maste Mechanic.	ol l, l; n
With flat spots 2¾" or more in length for 36" diameter wheels used on E. M. D. passenger diesels	
With flat spot 3" or more in length for 40" and 42" dameter wheels used on all road and switch diesels	. 10
No restriction for flat spots shorter than above specified lengths.	<b>}-</b>
3-G. TRAINS HANDLING WORK EQUIPMENT, DERRICKS, CRANES, ETC.:	
Pile Drivers	. 25
Steam Shovels	. 25
Bridge Derrick Cars (non-revolving)	o e y ss s- k
Bridge Derrick-Pile Driver (combination machine) Bridge derrick-pile driver (combination machine) ma be shipped either as a derrick or as a pile driver. Whe shipped as a derrick, its movement shall be governe by the regulations applying to wrecking cranes. Whe shipped as a pile driver, its movement shall be gov erned by the regulations applying to pile drivers.	y n d n
American Ditchers (self-propelling)	o d o- e e s 6 6 c.
Locomotive Cranes or Clam Shells	d d d d d of of

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.

3-G. Trains handling we cranes, etc.: (Conc.)	ORK EQUIPMENT, DERRICKS, luded)	Miles Per Hour
American Ditchers, loaded	on flat cars	25
Yard (clam shell) and "Bu	rro" Cranes, loaded on flat cars	25
Jordan spreaders and sp in working direction, of 15 miles per hour unti direction at nearest p available. The plows, v in shipping position to provided for this purp		25
Locomotive Crane sho on the racks on boom from rotating portio entirely upon boom c from boom, but must and boom.	motive Crane Diesel Powered, Full Revolving uld be moved with boom lowered car. Boom must be disconnected in of machine, and supported ar. Cables need not be removed be left slack between machine	25
Note—Where maximum trai	oropelling)n speed is 25 miles per hour or les quipment must be restricted to fi m freight train speed.	
Wrecking Cranes (self-prop The speed of trains h propelling) shall be re permissible speed of fr	elling): andling wrecking cranes (self- estricted according to maximum eight trains, Consist "A", thus:	
Maximum Freight Train Speed	Permissible Spee When Handling Self-Propelled Wrecking Crane	
MPH	MPH	
15	10	
$\frac{20}{25}$	15 15	
30	20	
35	$\widetilde{20}$	
40	25	
45	30 30	
49 50	30 <b>3</b> 0	
Chemical Spray Cars, whave been removed, or vertical position	raised and fastened in Maxis	Speed
Scale Test Cars (Except M	PX 5121)	30
Scale Test Car MPX 5121	Maxii Train Consis	Speed

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.

# MISSOURI PACIFIC LINES EMPLOYEES' HOSPITAL ASSOCIATION

# HOSPITAL, PALESTINE, TEXAS

# DR. H. A. HAVERLAH, Chief Surgeon.

### DISTRICT SURGEONS

### Dr. H. E. Alexander.....Beaumont, Texas Dr. J. N. Gardner.....Beaumont, Texas Dr. E. L. Landry...... New Iberia, La. Dr. R. Landry...... New Iberia, La, Dr. J. J. Robert......Baton Rouge, La.

### EYE, EAR, NOSE AND THROAT

Dr. L. J. Giraud	Houston, Texas
Dr. F. R. Guilford	Houston, Texas
Dr. W. K. Wright	Houston, Texas
Dr. W. L. Draper	Houston, Texas
Dr. P. T. Weisbach	Beaumont, Texas
Dr. S. B. Lyons	Beaumont, Texas
Dr. E. J. Petitjean	Opelousas, La.
Dr. C. P. Smith	Baton Rouge, La.
Dr. A. F. W. Habeeb	New Orleans, La.
Dr. H. I. Davis	Baytown, Texas

### LOCAL SURGEONS

поод	m burgeons
Dr. F. W. Braastad	Dr. J. J. Storer,Kinder, La.
Dr. D. Lewis Moore	Dr. L. A. HankinsBaytown, Texas
Dr. G. E. Dodd	Dr. L. B. HughesBaytown, Texas
Dr. C. W. CastleLiberty, Texas	Dr. H. W. KilpatrickBaytown, Texas
Dr. A. L. DelaneyLiberty, Texas	Dr. W. A. FletcherElton, La.
Dr. D. P. SchultzLiberty, Texas	Dr. J. T. Thompson Eunice, La.
Dr. R. L. RyanSour Lake, Teras	Dr. E. K. VentreOpelousas, La.
Dr. H. E. AlexanderBeaumont, Texas	Dr. S. J. RozasOpelousas, La.
Dr. J. N. GardnerBeaumont, Texas	Dr. E. L. LandryNew Iberia, Ls.
Dr. H. G. BevilBeaumont, Texas	Dr. J. J. RobertBaton Rouge, La.
Dr. J. R. FamaBeaumont, Texas	Dr. W. R. EidsonBaton Rouge, La.
Dr. B. D. KoshkinBeaumont, Texas	Dr. J. T. LewisBaton Rouge, La.
Dr. H. S. Hall Newton, Texas	Dr. J. M. HopperBaton Rouge, La.
Dr. W. M. MorganCrowley, La.	Dr. D. J. Fourrier Baton Rouge, La.
Dr. A. R. MorganCrowley, La.	Dr. J. M. LyonsNew Orleans, La.
Dr. W. F. McCreightCall, Texas	Dr. M. D. Paine, JrNew Orleans, La.
Dr. E. C. PretzOrange, Texas	Dr. D. D. BakerNew Orleans, La.
Dr. J. J. WileyOrange, Texas	Dr. W. G. McBrideAlexandria, La.
Dr. D. DrezDeQuincy, La.	Dr. M. B. PearceAlexandria, La.
Dr. G. BuckKinder, La.	Dr. H. H. Hardy, JrAlexandria, La.

# MISSOURI PACIFIC EMPLOYES' HOSPITAL ASSOCIATION

### RESIDENT SURGEONS

Dr. J. A. White	. Alexandria, La.
Dr. Wm, M. McBride	Alexandria, La.
Dr. Robert B. Wallace, Sr	Alexandria, La.
Dr. Robert B. Wallace, Jr	Alexandria, La.

# LOCAL SURGEONS

Dr. W. M	. McBride	. Alexandria, La.
Dr. M B.	Pearce	.Alexandria, La.

Dr. Robert P. Foster	Alexandria, La.
Dr. H, H, Hardy	Alexandria, La.
Archie Taylor	Glenmora, La.
Dr. W. R. Hargrove	Oakdale, La.
Dr. M. V. Hargrove	Oakdale, La.
Dr. Harold W. Richmond	Oakdale, La.
Dr. W. Moss	Lake Charles, La.
Dr. T. H. DeLeaureal	Lake Charles, La.

### EYE, EAR, NOSE AND THROAT

Dr. B. M. WilsonAlexandria	, La.
Dr. H. C. QuantzAlexandria	, î.a.
Dr. F. Warren RaggioLake Char.	les, La

### OPHTHALMOLOGIST

Dr. Clinton E. Hart.....Lake Charles, La.

The Medical and Surgical Service at Houston, Texas, is under the Supervision of Drs. F. W. Braastad, D. L. Moore, and G. E. Dodd as District Surgeons at East End Medical Clinic, 5424 Canal Street, Houston, Texas, Telephone WA 3-6629

In emergency cases call Medical Exchange, CA 7-2201, for one of these Doctors.

When passengers or employees are injured, and require treatment, the nearest company surgeon will be called. When absolutely necessary outside surgeons may be called, but as far as practicable, only to give first aid. They must be so informed at the time.

If the injured person is a trespasser upon the right of way of this company, such person must be turned over to the county authorities of the county in which the injury occurs.

Hospital ambulance will meet patients who are on cots, sick or injured, at Palestine depot. Do not call or wire for ambulance where patients can be carried to hospital in car. Conductors when wiring chief surgeon or dispatcher, will state whether ambulance or car will be needed.