DIVISION OFFICERS

G. R. French Superintendent
E. E. Long Master Mechanic

Alexandria, La.

Asst. Master Mechanic

Ft. Worth, Tex.

J. H. Webb Asst. I

Asst. Master Mechai

Marshall, Tex.

E. S. Pennebaker, Manager

L. M. Ogilvie, Asst. Manager

T.P.-M.P.T.R.R. of N.O. New Orleans, La.

Lloyd White, Terminal Trainmaster

L. T. Cox, Road Foreman of Engines

J. E. Harrell

Asst. Superintendent

Alexandria Termenal

K. D. Hestes

Trainmaster

Alexandria, La.

T. J. Higgins

Road Foreman of Engines

Alexandria, La.

1

R. A. Hawthorne Chief Dispatcher

Alexandria, La.

V. C. Ray

Chief Dispatcher (Night)

Alexandria, La.

J. P. Kelley

Dispatcher Alexandria, La.

H. M. Hawthorne Dispatcher

Alexandria, La.

O. B. Sayers

Dispatcher Ale

Alexandria, La.

G. P. Knobloch

Dispatcher

Alexandria, La.

R. V. Tims

Dispatcher

Alexandria, La.

SPEED TABLE

This table is for information in determining speed per mile and in no way affects rules or special instructions governing speed of trains.

Miles per Hour	1 Mi Mins,	le In Sec.	Miles per Hour	1 Mi Mine.	le in Sec.	Miles per Hour	t Mins.	le in Sec.
6	10	0	32	1	52	53	1	7
8	7	30	33	1	49	54	1	6
10	8	0	34	1	45	55	1	5
12	5	0	35	1	42	56	1	4
15	4	0	36	1	40	57	1	3
16	3	45	37	1 1 1	37	58	. 1	4 3 2 1
17	433333	31	38	1	34	59	1 1 1 1 1	1
18	3	20	39	1	33	60	1	0
19	3	9	40	.1	30	61	0	59
20	3	0	41	1	27	62	0	58
21	2	51	42	1 1	25	63	0	57
22	2	43	43		23	64	0	56
23	2	36	44	1	21	65	0	55
24	2	30	45	1	20	67	0	54
25	2	24	46	1	18	68	0	53
26	2 2 2	18	47	1	16	69	0	52
27	<u>2</u>	13	48	1	15	70	Ó	51
28	2	-8	49	1	13	72	0	50
29	2	4	50	1	12	73	0	49
30	2	ō.	51	<u>ī</u>	10	75	Ō	48
31	Ī	56	52	Ιī	9			





The Texas and Pacific Railway Company

LOUISIANA DIVISION

TIME TABLE NO. 2

Effective 12:01 a.m., Sunday, October 10, 1948

CENTRAL TIME

SUPERSEDING PREVIOUS TIME TABLES

FOR THE INFORMATION AND GOVERNMENT
OF EMPLOYEES ONLY

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

L. C. PORTER, Vice-President—Operation,
R. C. PARKER, Assistant Vice-President—Operation,
W. T. LONG, JR., General Sup't Transportation,
C. F. ADAMS, Superintendent of Rules

2			ALI	EXAND	ORIA S	SUB-D	IVISI	DNW	estwa	rd	
		Time Toble No. 2		FIRST	CLASS			SECONE	CLASS		
umbern	olty	Time Table No. 2 EFFECTIVE 12:01 A. M.	27	21	717		55	359	835		
Station Number	Car Capaolty Passing Sidings	OCTOBER 10, 1948 STATIONS	Louisiana Daylight Passenger Dally	Louisiana Eagle Passenger Daily	Mo. Pac. Passenger Daily		Red Ball Freight Daily	Mo. Pac. Red Ball Freight Daily	Sou. Pac. Mixed Daily		Time at New Orleans and Race Street Jct. is shown for informa- tion only.
B 0	YARD	NEW ORLEANS	L 7 50AM	^L 6 15™							Employees of the Texas and Pa- cific Railway are subject to the
B 1	YARD	RACE STREET JCT	7 52	6 17			L 2 00A	F 6 OOM	1-1-11111-1-1-1111		Rules, Time Table and Special
B 10	YARD	WEST BRIDGE JOT	L 8 35AN	L 7 07M		• • • • • • • • • • • • • • • • • • • •	L 3 01M	1 9 59M			Instructions of the Public Belt Railroad of the City of New Or-
B 11	YARD	1.1	s 8 40	s 7 10		***************************************	3 15	10 15			leans between Race Street Jct. and
B 12	YARD	WAGGAMAN	8 42	7 12			3 20	10 20			West Bridge Jct.
B 19	121	AMA	8 49	7 19 28	l	•					Employees of the Texas and Pa- cific Rallway are subject to the
B 22	NS	DLULING	8 52	7 22		***************************************		10 43			Instructions of the officers of the Texas Pacific-Missouri Pacific
B 26	87	HAHNÜILLE 4.9 D. KILLÖNA	8 56	7 26	ł .		3 39	10 53		184	Terminal Railroad of New Orleans
B 31	**	4.6	9 01	7 31			3.47	11 05 11 16			while occupying its tracks.
B 35	86	NEDGARD 4.7 JOHNSON	9 06	7 37		······································	3 55 4 03	11 27			Employes of the Texas Pacific- Missouri Pacific Terminal Rail-
B 40	125	DVACHERIE	9 11	741	l	·····	4 15	11 43			road of New Orleans will be gov-
B 46	125	DST, JAMES	f 9 18	7 47 7 55			4 25	12 01AN			erned by the Rules of the Trans- portation Department and Time
B 52	1	5.2 WINCH	9 25 9 30	8 00			4 37	12 15			Table of the Texas and Pacific
B 65	125 145	N DONALDSONVILLE.	s 9 40	s 8 10			4 50	12 30			Railway.
B 68	NS	3.4 MO OALL	945	8 15	1		4 57	12 40		1.1	Nos. 21 and 27 may assume their schedule and leave West Bridge
B 75		DWHITE CASTLE	s 9 54	8 24			5 07	12 55			Jet. without clearance card but
B 79		DBAYOU GOULA	9 59	8 29			5 12	1 00			must secure a clearance card at Avondale.
B 82	NS	2.5 DOVER	10 02	8 32	1		5 16	1 05			Avondale is train order office
B 85	1 -	NOPLAQUEMINE	s10 10	8 42			5 25	1 15			for westward trains ONLY.
B 90	1 1	N ADDIS	s10 22	s 8 54			6 10	1 35		,	Alexandria yard is train order office for westward trains origina-
B 93	83	MERLIN	10 26	8 59			6 17	1 45			ting that point only, but is train
B 97	86		10 31	9 04			6 27	1 55		.41.7	order office for all eastward trains.
B 102	86	DGROSSE TETE	f10 36	9 09	· · · · · · · · · · · · · · · · · · ·		6 37	2 05	·		Race Street Jct. is register sta-
B 105	86	DBOSEDALE	f10 41	9 13	······································		6 45	2 13			tion for second class and inferior
B 109	86	DMARINGOUIN	f10 49	9 18			6 55	2 23		.,,.	trains only.
B 114	86	LIVONIA	f10 56	9 23			7 06	2 33	.,	.,,,	Cheneyville is register station for No. 834 and 835 only.
B 118	87	FORDÖÖHE	f11 01	9 28			7 15	2 4.1			All trains, except those originat-
B 121	86	ABAN	11 06	9 32			7 2 5	2 50			ing and terminating at Avondale,
B 125		RAVENWOOD		9 37			7 35	3 00			Addls and Alexandria Yard will register at these stations by reg-
B 129	92	NMELŸĪLLE	s11 20 54	9 42			7 50	3 10			ister ticket.
B 134	91	SAMBO 4.5	11 26	9 48			8 01	3 20	~****************		Time at Donaldsonville applies
B 139		DPALMETTO	f11 31	9 53			8 10	3 41 22			at train order signal. Time at Addis applies at train
B 146		D ROSA	11 39	10 00		,	8 25	4 00			order signal.
B 153		DMORRÓWS 5.3	f11 46	10 07358			8 40	4 15			Time of first-class trains at
B 157	OFT	NIBOT 5.6	11 53	10 12			8 55	4 25			Alexandria Yard applies to the end of two main tracks, M.P.
B 163	96W	NBUNKIE	s12 04™	\$10 26			9 20	4 50		······································	192.0.
B170A	1	T. & N. O. JCT	12 13	10 35	\	,	9 40	5 05	¹ 12 20™		
B 170		DCHENEYVILLE	s12 14	10 36	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9 53 54	1	12 22		OTHER PASSENGER TRAIN
B 177	1 1	MEEKER	12 21	10 42	·		10 09	5 18	12 35		FLAG STOPS Trains Stations M.P.
B 179		DLECOMPTE	s12 24	10 44			10 13	5 21	12 39	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	27LeMoyen 148.6
B 182	1	LAMORIE 5.6 MORELAND	12 29	10 48	***************************************		10 22	5 28	12 46		No. 21; Melville to discharge
B 187		MORELAND 3.1 WILLOW GLEN	12 35	10 54	T 3 50**	, 	10 40	5 38	12 57		passengers from Avondale and be- yond or to receive passengers for
• •	YARD	1 177	12 38	10 57	1 3 50M	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 50	5 44	1 02	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Alexandria and beyond.
F 192	AVDD	S P TOT NO	12 41	11 00	3 53	***************************************	112 80 PM	A 6 OOM	106		Train 27 stop at Rosa to dis-
 B 105	VARD	N ALEXANDRÍA YARD 1.8 S. P. JOT	12 44	11 03 11 15PM	356 1400M		12 12 12 15PM		A 1 15PM		charge passengers from points Melville and east.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 220	Passenger Station—		!		[250	025		i
]].		200.1	27 Daily	21 Dally	717 Dally		55 Daily	359	835 Daily		,
		Time Over Sub-Division	5.00	5.00	.10		10.15	9.00	.55		

Time Table No. 2		_		AL	EXAN	DRIA	SUB-E	IVISI	ON-E	astwa	rd	3
Preferrive Eral A. M. Color Colo			Time Table No. 2		FIRST	CLASS	<u> </u>		SECON	D CLASS		
	Water, ra-table, etc.	location Orieans	EFFECTIVE 12:01 A. M.	22	28	718		834	54	358		
	Loostlon Fuel, Tu Wye,	Mile Pos from Nev		Eagle Passenger	Daylight Passenger	Passenger		Mixed	Freight	Red Ball		Bridge Jct. and Waggaman and between Willow Glen and Texmo
Fig.		·i	NEW ORLEANS		· ————		 					
19.2 WEST BEIDOS JOT 6 17 m 7 30 m 4 3 19 m 4 10 m Worden Brig data Fraint between West 11.5 m A 20 m Worden Brig data Fraint between West 11.5 m A 20 m A 3 10 m 3 50 m A 3 10 m 3	FWY	<u> </u>	 			·		·	- 			and engines may run abead of
W 11.2 N. ANOPÂLE. 6 15 7 34 3 10 3 55 and between Termo Job. and Alexandric year detailed to the control of the canada to your detailed to the control of the canada to your detailed to the control of the canada to your detailed to the control of the control o		•	15.2	1						l.	,	
13.5	1		1.0						1			
19.3	"		1.1					1		1		
22 D	1	1	7.0			1 '		F	I "	1	,	main tracks within these limits
25.8		1	2.8	,]	i			4	
So.7 D	1	1	3.7		1		1	1			***************************************	1
38.3 N EDGS 548 688 200 245 Texas and Pactific Reliables of Control of C	1		4.9				1 .	1	1	_		Pac. and Sou. Pac. Railroads are
## 40.0 DOUNTSON 643 683 1 68 2 36 Day willo concentral is tradit. ## 46.8 D. VACHERIE 5 37 6445 1 47 2 20 Texas and Facthe Rathway Communication 55.1 D. ST. JAMES 5 30 6 36 1 33 2 01 Texas of 4. and Willow Giles Mo. ## 55.3 WINTOK 5 26 631 1 22 1 45 Texas of 4. and Willow Giles Mo. ## 64.7 NONALINGOWILLE 5 18 6 23 1 12 1 45 Texas of 4. and Willow Giles Mo. ## 64.7 NONALINGOWILLE 5 18 6 23 1 12 1 06 1 10 Texas of 4. and Willow Giles Mo. ## 64.7 NONALINGOWILLE 5 13 6 12 1 06 1 10 Texas of 4. and Willow Giles Mo. ## 75.3 D. WINTEY GOSTLE 5 505 6 04 12 56 1 00 Texas of 4. and Willow Giles Mo. ## 75.1 D. BAYOO GOULA 5 500 5 60 1 2 50 1	1	1	4.6	•				1	1			
46.5 D. VALCÉZIELE 5 37 6 45 1 47 2 20 Exception to Rule 50 Beleveen 53.1 D. ST. JAJES 5 30 6 36 1 33 2 01 Exception to Rule 50 Beleveen 53.1 D. ST. JAJES 5 30 6 36 1 33 2 01 Exception to Rule 50 Beleveen 53.1 D. ST. JAJES 5 30 6 36 1 12 1 45 designated by Mr. Pac. or GCU VY 64.7 N DONAIDSONVILLE 5 6 18 6 023 1 12 1 26 1 10 tor a following section without 5 3 6 12 1 10 tor a following section without 5 3 6 12 1 10 tor a following section without 7 3.3 D. WHITE 5 ASPILL 5 5 0.5 6 0.4 12 5.6 1 0.0 Exception to Rule 50 Exception to Rule 5	1	1	4.7						1			Texas and Pacific Railway Com-
SS. 1 D. ST. PARES. S. 30 S. 36 S. 3	1		6.8	1			ł]			l
So 3	i						1	1				
WY 64.7 N DONALDSONVILLE. 5 18 6 23 112 125 train crotes may display decimal 112 125 train crotes may display decimal 113 106 110 train crotes may display decimal 110 110 train crotes may display decimal 110 train crotes may display decimal 110 train crotes may display decimal 12 12 12 12 12 12 12 1	1	1	i 5.2			1	1			į		Pac. and GCL trains when so
Section without the property of the property	1	1	6.4		1				1	ľ		
75.3 D. WHITE OSTILE		1			l .		i	'		i -		for a following section without
79.1 D. BAYOU GOLLA 5 5 00 5 69 12 50 12	1		7.2				1					
81.6	1		3.8		į.	1			ŀ			<u> </u>
85.4 NO. PLAQUELINE 2 4 5 2 5 51 12 40 12 37 order authority; and between 12 30 12 26 order authority; and between 12 30 order order authority; and between 12 30 order order authority; and between 12 30 order order authority; and between order order authority; and produce order order order order		ľ	i 2.5 🖼						1	Į.		Alexandria yard and Texmo Jot.
PWT 90.1 N. Add 12 30 12 25 Alceandra yard and Willow Glean 92.9 MERLIN 4 33 5 31 12 23 12 10 10 10 10 10 10 10			3.8		1		1					
	1		4.7	I			1	i	j .			order authority; and between
97.2		 	2 8				ļ	<u> </u>				
101.1 D. GROSSE TETE			4.3			1	Ì	i				authority as authorized by auto-
104.5 D. ROSÉDALE 420 f 5 16 12 06 11 42			3.9		ľ				Ι.			•
109.4 D MARIGOUIN	ļ		3.4			1	1				1	
W 114.8	!		4.9			1	}					station without clearance card.
18.1 FORDOHE 4 08 4 57 11 45 11 12 patcher's office before leaving 121.4 APAN 4 02 4 53 11 40 11 05 GCL No. 102 is authorized to assume the schedule of No. 717 WI 128.9 N. MELVILLE 3 52 4 41 11 20 71 10 50 out clearance card. 134.1 SAMBO 3 46 4 35 10 57 10 40 Train No. 334 will secure clearance card. 134.1 SAMBO 3 46 4 35 10 57 10 40 Train No. 334 will secure clearance card. 138.6 D. PALMETTO 3 41359 4 30 10 52 10 35 dance card at S. P. depot before departure. 145.2 D. MORBOWS 3 27 4 15 10 25 10 35 10 57 10 40 Train No. 334 will secure clearance card. 157.4 NIBOT 3 21 4 09 10 25 9 40 Dally 10 15 9 30 Melville Melvill	1		4.9		1	Į	ļ					
121.4	"		3.8		1	ì	ļ.		i			patcher's office before leaving
125.5 RAVENWOOD 3 57 5 4 48 11 35 10 57 assume the schedule of No. 717 WY 128.9 N. MELICILE 3 52 5 4 41 11 20 27 10 50 ontederance card.		1	3.3	_]	1	ŀ	l .			,	
WY 128.9 N MELVILLE 3 52 5 4 41 11 20 27 10 50	ļ		4.1				1	Į.				
134.1			3.4		-			Tł .		•	,.,	Willow Glen to Alexandria with-
188.6 D PALMETTO 3 4 359 5 4 30 10 52 10 35	\ \\		5.2			[1	į				
145.2 D ROSA 3 34 6 4 23 10 42 10 25 STANDARD CLOOKS:	ļ		4.5		ľ		l ""	1				
162.1 D MORROWS 3 27 f 4 15 10 32 10 07 21 STANDARD GLOCKS			6.6				1	1	1			-
157.4			6.9						1 -			
## 163.0 N BUNKIE S 3 14 S 4 02 10 15 9 30 Addis Melville Bunkie Alexandria Yard S 10 15 9 30 Addis Melville Bunkie Alexandria Yard S 10 10 15 9 30 Addis Melville Bunkie Alexandria Yard Alexandria Yard Alexandria	1	1	5.3									Avondale
170.2	(1	5.6		· ·							Addis
171.1 D. CHENEYVILLE 3 00 6 3 46 9 01 9 53 55 9 14 Alexandris 16	* * 1	1	7.2 7.2					L 0 05 III				Bunkle
176.9 MEEKER 2 54 3 40 8 49 9 40 9 00	l	1	0.9					1				Alexandria Yard Alexandria
178.5 D LECOMPTE 2 52 8 3 38 8 44 9 37 8 57 OTHER PASSENGER TRAIN FLAG STOPS Trains Stations M.P. 187.2 MORELAND 2 42 3 27 8 25 9 25 8 43 LeMoyen 148.6 190.8 WILLOW GLEN 2 39 3 24 4 9 30 M 8 18 9 18 8 35			5.8				,,.,	1	i			
181.6			1.6	i e								
187.2 MORELIAND 2 42 3 27 8 25 9 25 8 43 148.6			3.1									
190.8 WILLOW GLEN 2 39 3 24 4 9 30 AN 8 18 9 18 8 35 No. 22: Melville and White Castle to discharge passengers from Alexandria and beyond or receive passenger			5.6		l :				1			
FWTY 192.0 NALEXANDRIA YARD 3 2 36 3 21 9 26 8 13 8 30 L 8 30PW 193.8	1		3.1					1				28LeMoyen148.6
193.8 193.8							L					Castle to discharge passengers
194.5 N. ALEXANDRIA E 2 30 AM L 3 15 PM L 9 20 AM L 8 15 AM Dally Da			a n-`ĭom (⊠a)							ມ ຮ 3Umil		from Alexandria and beyond or
Passenger Station 200.1 22 28 Dally Dally Dally Dally Dally Dally Dally Dally Addis to discharge passengers from scheduled stops west of Addis. Addis to discharge passengers from scheduled stops west of Addis.			O.7	1		_		I Q TOW				and beyond.
Dally Dally Dally Dally Dally Dally		194.0	——Passenger Station——	22	28				54	358	-	Addis to discharge passengers from scheduled stops west of Ad-
				Dally	Dally	Dally	 _	<u> </u>		Dally		

4			311111	YEPU	111 3	OD-DI	<u> </u>	14AA C	3twa.
		Time Table No. 2			FIRST	CLASS			SECOND CLASS
Station Numbers	Car Capacity Passing Sidings	EFFEGTIVE 12:01 A. M. OCTOBER 10, 1948	25	41	27	21	715	717	55
Station	Car Ca Passing	STATIONS	Passenger Daily	Passenger Dally	Louisiana Daylight Passenger Dally	Louislana Eagle Passenger Dally	Mo. Pac. Passenger Dally	Mo. Pac. Passenger Daily	Red Ball Freight Daily
192	YARD	,ALEXANDRIA YARD,							
195	YARD	N. ALEXANDRIA (Passenger Station 1.2 TEXMO JOT		L 6 30AM	1 1 OOPM	I11 35PM	L 1 55AM	L 4 15PM	L12 15P
	YARD	TEXMÕ JOT'E		6 33	1 03	11 38	1 2 OOM	4 4 20PM	12 20
204	87	8.0 Ed		f 6 42	1 12	11 47	-,.,		12 35
209	80	DBOYCE		s 6 50	s 1 18	11 53			12 45
213	87			f 7 00	1 25	11 59		.,	12 55
219	87	GALBRAITH		f 7 10 54	1 31	12 05AM			1 05
223	NS	DCHOPIN	 	s 7 15	1 35	12 09			1 13
3 225	87	2.5 FERN		7 19	1 39	12 12			1 18
3 228	87	DDERRY		s 724	f 1 43 55	12 16		,	1 43 2 10
236	114	DCYPRESS		A 7 35AM	s 1 55 28	12 30			2 30
		4.5	.,,						
Т Б	56	DNATCHEZ			f 2 00	12 35		·	2 40
1 11	(86E 46W	NNATOHITOCHES	. 14118/8/84		s 2 13	s12 50 22		***************************************	3 00
18	86	7.2 HYAMS			2 22	12 58			3 15
23	87	4.6			f 2 27	1 03			3 25
1 80	61	7.4			f 2 35	1 11			3 40
T 84	86	4.1			f 2 40	1 16			3 50
7 40	90	5.5 GAHAGAN	-,,	II	f 2 47	1			
1 42	NS	2.6 D HARMON		H.H.O.		1 22			4 00
	86	2.5 GRAND BAYOU		ZAN ZAN	1 2 51	1 25			4 08
		5.5		Va PLEASANT HILL BRANCH	f 2 55	1 28			4 15
V 51	101	WESTDALE	-,		3 02	1 35	,		4 30
N 55	71	HOWARD	. 1999=1-1		3 07	1 40			4 44
7 61	87	5.9				1 47			5 01
1 67	45	5.3	1			1 54			5 13
72	110	LUOAS			3 27	2 00			5 28
	YARD	NCUT OFF JCT		^L 10 35 ^{AM}	3 40	2 15			5 50
322	YARD	NCUT OFF JCT		f10 38	f 342	2 17			1 6 00m
324	YARD	SHREVEFORT JOT.		10 43	3 46	2 21			
	YARD	SHREVEPORT (Passenger Station	112 30AM	A11 OOAN	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\begin{pmatrix} 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1	
324	YARD	SHREVEPORT JOT.	12 37		4 12	2 56			
322	YARD	SHREVEPÖRT JOT. 2.5 HOLLYWOOD YARD 1.1 NCUT OFF JCT	f12 41		f 4 16	3 00			L 8 30PM
320_	YARD	NCUT OFF JCT	12 45AM		A 4 18™	A 3 03AM			1832P
		133.8	25 Daily	41 Dally	27 Dally	21 Dally	715	717	55 Dally
		Time Over Sub-Division	.15	4.30	3.18	3.28	.05	.05	8.17

SPECIAL INSTRUCTIONS

Shreveport Sub-Division

First Class trains will run at Reduced Speed between Texmo Jct. and Willow Glen.

Time Eastward trains Texmo Jct. applies at connection to Mo. Pac. southward main track; time westward trains Texmo Jct. applies at connection to Mo. Pac. northward main track.

Time at Shreveport Jct. applies at end of two main tracks, M.P. B-324.4.

First Class trains must secure clearance card at Alexandria Dispatchers office before leaving Alexandria Passenger station; all second class and extra trains may leave Alexandria Passenger station without clearance card.

Exception to Rule 83 (a): Nos. 25 and 40 are authorized to assume schedule and leave Shreveport without clearance card.

MoP No. 101 is authorized to assume schedule of No. 718 and MoP No. 103 is authorized to assume schedule of No. 716 Texmo Jct. to Alexandria without clearance card.

Exception to Rule 95: Between Texmo Jct. and Willow Glen Mo. Pac. and GCL trains when so designated by Mo. Pac. or GCL train orders may display signals for a following section without train order authority from the Superintendent,

Exception to Rule 97: Between Alexandria Yard and Texmo Jet. trains may run extra with the current of traffic without train order authority.

Between Texmo Jet. and Alexandria Yard second class and inferior trains and engines may run ahead of overdue first class without train order authority, but will not enter these limits when it is known a first class train will be delayed.

Alexandria is register station for first class trains only.

Cypress is register station for Nos. 40 and 41 only.

Shreveport (passenger station) is register station for first class trains only.

All trains will register at Out Off Jct. by register ticket, except those originating and terminating that point.

Interlocking Rules govern movement within Home Signal limits Texmo Jct.; all signals controlled by T&P Train Dispatcher, Alexundria.

When a signal Texmo Jct. displays a Red light with letter "3" Indication is: "Stop and throw switch." After switch or switches have been thrown for intended movement train or engine will be governed by indication displayed by the signal. Hand throw switches Texmo Jct. must not be thrown for an intended movement when signal governing movement does not display a Red light with letter "8."

When a train or engine finds a "stop" indication displayed for a route to be used a member of crew must communicate by telephone with T&P Train Dispatcher and authority to proceed may be given by telephone; before proceeding it must be known the route is properly lined for the movement.

East end crossover, Mile Post 195.7, Texmo Jct. electrically locked.

Eastward trains are superior to trains of the same class in opposite direction, except: No. 21 is superior to all trains:

Between Shreveport Jct. and T. S. & N. Jct., Inbound first class trains are superior to outbound first class trains, except: No. 21 outbound is superior to No. 24 inbound; and No. 28 outbound is superior to No. 41 Inbound.

SHREVEPORT SUB-DIVISION--Westward

Standard Clocks:

Hollywood yard. Cut Off Jct. Alexandria yard. Alexandria.

Other Passenger Train Flag Stops.

Trains	Stations	Mile Post
40-41	Zimmerman	B-211.7
40-41	Montrose	B-232.2
28	Armistead	N-37.3

Nos. 40-41. Lena, M.P. B-216.9. Regular Stop.

<u> </u>			JIIN!	EVER	JKI 3	וע-פט	<u> </u>	NEas	stward
ter, ible,		Time Table No. 2			FIRST	CLASS	;		SECOND CLASS
Location Water, Fuel, Turn-table, Wye, etc.	s from Orleans	EFFECTIVE 12:01 A. M. OCTOBER 10, 1948	24	28	40	22	716	718	54
Locs Fuel Wye	Miles i New O	STATIONS	Passenger Daily	Louisiana Daylight Passenger Daily	Passenger Dally	Louislans Eagle Passenger Daily	Mo. Pac. Passenger Dally	Mo. Pac. Passenger Dally	Red Ball Freight Daily
FWTY	192 0	,ALEXANDRIA YARD							
	194.5	NALEXANDRIA		A 3 05™	A10 OOPM	A 2 10AM	A 2 05A	1 8 55AM	¹ 8 15№
	305 #	NALEXANDRIA				i			1 20-
	195.7 203.7	TEXMO JOT		2 57	9 52	2 03	L 2 00A	L 8 20₩	8 05
	208.8	DBOYCE		2 48	f 9 43	1 54			7 47
	213.9	5.1 ROOK		s 2 39	s 9 33	1 48			7 29
	219.6	5.7		2 32	f 9 25	1 42			7 21
	222.7	GALBRAITH		2 25	f 9 15	1 36			7 10 4
}		DCHOPIN 2.5 FERN		f 2 20	s 9 10	1 32			6 54
	225.2	3.2		2 16	9 06	1 29		}	6 50
ETTT	228.4	DDERRY			s 8 59	1 25		}	6 45
FWY	235.9	DCYPRESS		s 1 55 27	L 8 50M	1 15		·····	6 33
	Miles from Cypress	1			ļ				
J· · · · · · ·	5.0	DNATOHEZ	ļ	s 1 47		1 05			6 23
]	10.8	NNATOHITOOHES		s 1 39]	s12 50 21			6 1 5
	17.6	HYAMS	ļ	1 28		12 43		ļ	5 59
	23.0	POWĤĂTAN		f 122		12 38			5 53
	30.0	DLAKE END		f 1 14		12 30			5 43
<u>-</u>	83.7	HANNA		f 1 09		12 25]	5 37
	40.0	GAHAGAN		f 1 03	ی ا	12 19	1.1111111111111111111111111111111111111		5 29
	42.2	D HARMON		f12 59		12 16			5 25
w	45.2	GRAND BAYOU		f12 55		12 13			5 21
	50.7	WESTDALE		12 49	Via PLEASANT HILL BRANCH	12 07		<u> </u>	5 14
ļl	55.2	HOWARD		12 44		12 024	 	•	5 08
	61.1	D CASPIANA		f12 37	1 "	11 55			5 00
	67.0	DGAŸLES		f12 30	-1-11	11 48			4 52
	72.3	5.3 LUOAS		12 24		11 42			4 45
	Miles from N. Orleans	7.8							
WY	320.8	NCUT OFF JCT		12 14	1 5 44PM	11 27			4 32
FWT	321.9	HOLLYWOOD YARD		f12 11	f 542	11 25			L 4 30₩
<u> </u>	324.4			12 07	5 37	11 21			
·····	326.6	SHREVEPORT (Passenger Station 2.5	A 5 30AM	\${1201PM {1150	L 5 30™	₹ 11 88			
	324.4	shrevejort jot.) 🗐 💂	5 10	11 36		10 45			
FWT	321.9	HOLLYWÖÖD YARD	5 0 5	f11 32		10 41			1 3 30M
WY	320.8	NCUT OFF JCT	1 5 O 1 AM	L11 30AM		L10 40PM	<u> </u>		1 3 25A
		133.8	24 Dally	28 Daily	40 Daily	22 Dally	716	718 Daily	54 Daily
j		Time Over Sub-Division	.29	3.35	4.30	3.30	05	.05	4.50
			<u> </u>	<u> </u>	1		i	 	<u> </u>
Ea	stware	trains are superior to tra	ains of the	e same cla	ss in oppo:	site directi	on; except	;	

SPECIAL INSTRUCTIONS

Between Shreveport Jct. and Shreveport (Passenger Station.)

All trains and engines move at Reduced Speed (proceed prepared to stop short of train or obstruction) between Shreveport Jct. and Mile Post 1, Texarkana Sub-Division, and Shreveport (Passenger station).

Should a train or engine find automatic block signals 325.3 or 325.4 at Texas Ave. displaying "Stop and proceed" the train or engine must not obstruct the crossing until it is known crossing flashers are operating. Flasher signals may be set in operation manually by using push button located on signal mast on each side of crossing. Push button must be held down until engine or car moves onto and obstructs the crossing.

Inbound first class trains will use Texarkana Sub-Division main track from TS&N Jct. to North Wye switch and back around wye into Passenger station. Outbound movement will be straightaway over main track.

Between Shreveport Jct. and Shreveport (Passenger station) second and inferior class, extra trains and engines may run ahead of overdue first class trains without train order authority, but will not enter these limits when it is known a first class train will thereby be delayed.

Second and inferior class, extra trains and engines will not foul main track between Shreveport Jct. and Shreveport (Passenger station) on the time of first class trains without permission from Train Dispatcher, Alexandria.

Second and inferior class, extra trains and engines, including yard engines of foreign lines making interchange movements, will not foul automatic block circuits, or main track between Shreveport Jct. and McNell Street, or block circuit north of North Wye switch until it has been ascertained all overdue first class trains have arrived and departed.

Dispatchers telephones located as follows: End two main tracks, Shreveport Jct.

East end yard tracks, Shreveport Jct.
Between IC and KCS Interchange connections, near Culpepper Street.
TS&N Jct.

West end Passenger Shed near McNell Street.

City telephone 1000 feet north of North Wye switch, Texarkana Sub-Division.

Employes of the I.C., K.C.S., L&A., and Mo. Pac. Railroads are subject to the Bules, Time Table and Special Instructions of the Texas and Pacific Bailway while occupying its tracks.

Eastward trains are superior to trains of the same class in opposite direction; except:

No. 21 is superior to all trains;

Between Shreveport Jct. and T. S. & N. Jct., Inbound first class trains are superior to outbound first class trains, except: No. 21 outbound is superior to No. 24 inbound; and No. 28 outbound is superior to No. 41 inbound.

Other Passenger Train Flag Stops.

SHREVEPORT SUB-DIVISION-Fastward

No. 21 Gahagan: to discharge passengers from Addis and beyond.

No. 27 Zimmerman: to discharge passengers from Alexandria and points east and to receive passengers for Natchitoches and points beyond where scheduled to stop or flag. Chopin: to discharge passengers from points east of Alexandria.

No. 22 Gahagan: to receive passengers from Addis or beyond.

6 Westwai	'd	SHR	EVE	PORT SUB-DIVI	SIO	N	E	Eastwa	ard	
,	FIRST CLA	ASS	Pesstng	Pleasant Hill Branch			FIRST	CLASS		
	. 4	41 Redmin Muniters	Car Capacity Pa	Time Table No. 2	Miles from New Orleans	Location—Water, Fuel, Turn-table, Wye, etc.	40			
	Page I	assenger &	Car C	OCTOBER 10, 1948 STATIONS	Miles New (Locati Fuel W	Passengar Daily			
	L 7	7 40AM B 236		DCYPRESS	235.9	l I	A 8 45M			
	1 '		L	3.6 WEAVER 6.6 .PROVENCAL		.,				
	1		1	DROBELINE				l		
OTHER PASSENGER TRAIN	s 8		29	DPLEASANT HILL						
FLAG STOPS Trains Stations Mile Post	s 9			DPELĬÔAN 4.1 DOXFORD						
40-41	s 9	-	ŀ	DSOUTH MANSFIELD DGRAND CANE				I		
	s 9	, 10 - 30.		7.9 GLOSTER	302.4		s 6 20			
			NS	STONĚWALL DKEITḤVILLE	308.8 312.4	W-MP305	s 6 05 s 6 00			
	å10	30AM B 317		REISOR						
	1 1	41 Dally		82.1			40			
		2,50		Time Over Sub-Division			2.55			

Eastward trains are superior to trains of the same class in opposite direction.

ALEXANDRIA	SUB-DIVISION
Westward	Eastward
	

SECOND CLASS			Ville Platte Branch					HIRD LASS
85	Losstion Water Fuel, Turn-table, Wye, etc.	8	Time Table No. 2 Effective 12:01 A. M.		Station Numbers	acity Sidings		84
Local Dally Except	Location Fuel, Tu Wye, etc	Miles from Bunkie	OCTOBER 10, 1948		Station I	Car Capacity Passing Sidings	Da	Local
Sunday			STATIONS					Sunday
110 00AM	FWY	.0	NBUNKIE	В	163	YARD	A 9	2 00™
10 15		4.2	EOLA	L	3	NS	:	1:40
10 35		9.4	ST. LÄNDRY	L	9.	28		1 20
11 05		16.1	TATE COVE	L	15	NS	15	2 50
A11 30AM	Y	20.6	DVILLE PLATTE	L	20	51	112	2 30™
85 Daily Except Sunday			20.6				Dal	84 ly Except Sunday
1.30			Time Over Sub-Division		_			1.30

Eastward trains are superior to trains of the same class in opposite direction.

STANDARD CLOCK: Bunkie

ALEXANDRIA SUB-DIVISION Southward Northward

Sou	thw	ard		No	rthv	vard
SECOND CLASS			Opelousas Branch			SECOND CLASS
91	Location—Water, Fuel, Turn-table, Wye, etc.	B	Time Table No. 2	_	aolity Sidings	90
Local Daily Except	Location Fuel, Tu Wye, eto	Miles from Melville	OCTOBER 10, 1948	Station Numbers	Car Capacity Passing Sidings	Local Daily Except
Sanday			STATIONS			Sunday
		10.9	GORDON SPUR	V 11	NS	
		7.8	BAYOU ÖÜRRENT	₹ 9	28	
		4.3	ELBA	V 4	23	
L 6 30M	FWY	.0	NMELŸĬLLE	B 129	YARD	A 5 10₽M
7 00	 .	7.2	WILLIAMSON	X 7	17	4 35
7 35	,	15.1	PORT BARRE	X 15	18	4 05
8 10	w	24.1	D OPELOÜŠAS	X 23	15	3 30
8 40		31.5	LEWISBURG	X 32	16	2 50
A 9 05M	Y	36.0	D CHURCH POINT	X 36	23	L 2 30M
91 Daily Except Sunday			46.9			90 Dally Except Sunday
2.35	·		Time Over Sub-Division			2.40

Northward trains are superior to trains of the same class in opposite direction.

STANDARD CLOCK:
Melville

	Sou	ıthwa <u>r</u>	¹d	A	LE)		IDRIA SUB-D	<u>IVI</u>	SIO	N _	_ N	orthw	ard	7
THIRD	CLASS	SECOND CLASS	FIRST	CLASS			AVOYELLES AND NEW ROADS BRANCHES			FIRST	CLASS	SECOND CLASS	THIRD	CLASS
87	437	477	405	401	-Water, rn-table,	s	Time Table No. 2	rom la	acity Sidings	402	406	442	436	86
Local Freight Tuesday, Thursday, and Saturday	L. & A. Freight Dally Except	L. & A. Freight Daily	L. & A. Passenger Daily	L. & A. Passenger Dally	Location—Water, Fuel, Turn-table, Wye, etc.	Station Number	OCTOBER 10, 1948	Miles from Addis	Car Capacity Passing Sidings	L. & A. Passenger Daily	L. & A. Passenger Dally	L. & A. Freight Dally	L. & A. Freight Daily Except	Local Freight Monday, Wednesday, and Friday
9 OOM	Sunday				FWY	B 163	STATIONS NBUNKIE	109.2	YARD		 -	<u>_</u>	Sunday	A 5 OOP
9 20						V 42	4.7 EVERGREEN	104.5	9					4 40
9 40						V 38	DCOTTONPORT	100.3	27	.r-(4 4 44 - 0149491				4 20
9 55		.,		.,]	W 1	LONGBEIDGE	97.0	12		·			4 05
10 05						w a	MANSURA JOT	94.0	NS					3 48
10 15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					W 4	DMANSURA	93.5	13	·	***************************************		,	3 45
10 45			,			W 9	DMARKSVILLE	88.8	14					3 30
11 05	***************************************			,		W 4	DMANŠURA	84.1	13			.		3 05
A11 10AN						w s	MANSURA JOT	83.6	ns				,	I 3 000
L11 35AM 11 49 A11 50AM	L 2 01PM 2 19 86 A 2 21PM	11 04PM 11 18 A11 19PM	7 13M 7 21 4 7 22M	3 16AM 3 24 A 3 25AM	. Y	V 30 V 23 V 22	DHAMBÜRG	76.6 69.3 69.2 68.9	92 NS	1 2 24M 2 16 L 2 15M	10 44 10 43AM	7 41M 7 26 L 7 25M	8 08	A 2 35P 2 194 L 2 05P
				VIA L		_	NA AND ARKANS TORRAS JCT. AND SI		_					<u>:</u>
L12 30™	L 2 56PM	L11 40PW	I 740M	I 3 38A	WY	D 61	n torras jot	60.9	NS	. 2 O1₩	10 274	1 7 05AN	1705™	A 1 30P
12 38	3 04	11 47	7 45	3 43	ļ	D 58	3.7 LETTSWORTH	57.2	54	1 56	10 22	6 50	6 55	1 15
12 50	3 21	12 01 AM	7 53	3 51	ļ	D 51	BATOHELOR	50.3	105	1 48	10 14	6 38	6 40	12 55
1 20	3 40	12 15	8 02	4 00		D 42	DMORGANZA	42.0	52	1 39	10 04	6 23	6 22	12 30
2 00	4 15	12 33	8 13	4 13	Y	D 33	DNEW ROADS	32.0		1 1 28	9 52	6 05	6 02	11 40
2 25	4 35	12 46	8 22	4 21	ļ	D 25	DGLYNN	24.7	52	1 19	9 43	5 50	5 42	10 55
2 50	4 55	1 10402	8 31	4 29		D 18	DOHAMBERLIN	17.6		1 10477	9 34	5 38	5 25	10 40
3 05	5 15436	1 43 4 1 46	837 4838PM	4 34 4 35M	J	13	NO. LOBDELL JCT	12.8	1		928 1927AN	5 30	5 15437 L 5 10PM	10 30 10 25
3 10 3 30	n 0 20/1	" 1 °± OAM	" 6 30™	יייייייייייייייייייייייייייייייייייייי	.	D 10	2.3 ANCHORAGE	9.9			- 521411		L O TOM	10 25
3 40]		DPORT ALLEN	7.8						10 00
4 4 15PM					FWT		N, ADDIS	0	YARD					I 9 30M
87	437 Dally Except	477 Dally	405	401			109.2			402 Dally	406	442 Dally	436 Dally Except	86 Monday, Wednesday, and Friday
Thursday, and Saturday	Dally Except Sunday 3.19	2.42	1.25	1.19			Time Over Sub-Division	 		1.21	1.25	2.16	Sunday 3,23	and Friday

Northward trains are superior to trains of the same class in opposite direction.

Employes of the L. & A. Bailway are subject to the Bules, Time Table and Special Instructions of the Texas and Pacific Bailway while occupying its tracks.

Employes of the Texas and Pacific Bailway are subject to the rules, Time Table and Special Instructions of the Louisiana and Arkansas Bailway while occupying its tracks.

Its tracks.

Train movements between Bunkie and Mansura Jct., between Hamburg and Latex Jct., and between Torras Jct. and Addis, will be handled by L. & A. Dispatcher and over signature of the L. & A. Trainmaster, in accordance with the Rules, Time Table and Special Instructions of the Texas and Pacific Ballway Company. Normal position switches at Latex Jct. and Torras Jct. will be for L. & A. Main track.

Exception to Rule 83 (a).

When train order signal Lobdell Jct. indicates proceed L. & A. No. 2 may assume schedule No. 402; L. & A. No. 6 may assume schedule No. 436 and L. & A. No. 42 may assume schedule No. 442 and leave Lobdell Jct. without clearance card.

When train order signal Hamburg indicates proceed L. & A. No. 1 may assume schedule No. 401; L. & A. No. 8 may assume schedule No. 437 and L. & A. No. 77 may assume schedule No. 437 and L. & A. No. 77 may assume schedule No. 471; L. & A. No. 8 may assume schedule No. 405; L. & A. No. 8 may assume schedule No. 405; L. & A. No. 8 may assume schedule No. 472 and leave Hamburg without clearance card.

Switch at Lobdell Jct. is power-operated, be governed by special instructions and signal indications.

Southward movement from T&P main track to L&A connection to Mississippl Elver Bridge is diverging route. Interlocking Rules govern movement within Home signal limits Lobdell Jct. Power-operated switch and all signals Lobdell Jct., controlled by L&A Operator, East Bridge Tower, North Baton Rouge.

When a train or engine finds a "stop" indication displayed for a route to be used a member of crew must communicate by telephone with L&A Operator, East Bridge Tower and authority to proceed may be given by telephone; before proceeding it must be known the route is properly lined for the movement.

Telephone located in booth just southeast of Lobdell Jct. switch and Lobdell Jct.

	estwai	rd CLASS		ALI	Thinday Press	DIVI	SIO		Eastward
·	SECONI	CLASS			Thibodaux Branch	ŀ		SECONE	CLASS
		73	Location—Water, Fuel, Turn-table, Wye, etc.	Miles from Donaidsonville	Time Table No. 2	5 B B B B B B B B B B B B B B B B B B B	Car Capacity Passing Sidings	72	
		Local Dally Except Sunday	Loca Fuel, Wye,	Miles	OCTOBER 10, 1948 STATIONS	Station Numbera	Car C Passib	Local Daily Except Sunday	
		L11 15PM	FWY	.0	N DO NAL DSO NVILLE	B 65	YARD	A 9 45™	
		L11 30PM		2.4	GEARY	B 67	NS	A 9 30₽■	
		11 45		3.9	PALO ALTO	H 3	10	9 15	Thibodaux Branch Trains
		12 01W		8.1	KESŠŽER	H 8	NS	9 00	keep ENTIRELY OUT OF 1
		12 20		11.4	DPAINOOÜËTVILLE	H 11	7	8 50	WAY of all trains on Main Trabetween Donaldsonville and Ge
		12 40	:	14.3	MUNSONS	H 14	NS	8 40	Time at Donaldsonville is Sh
		12 50	<u> </u>	15.4	D NAPOLEONVILLE 1.2	H 15	NS	8 35	for Information Only. No. 73 may assume schedule
		12 55		16.6	RATLIFF 8.4	G 12	NS	8 30	Geary on clearance card rece
	·	1 35		25.0	LABADIEVILLE	G 20	NS	8 00	at Donaldsonville. Standard Clock: Donaldsonv
		1 55		29.9	DTHIBODAUX	G 25	10	7 50	Standard Clock: Donaldsony
	·	A 2 10AM	<u> </u>	38.5	DTHIBODAUX	G 29	YARD	1 7 30PM	
		73 Dally Except Sunday			33.5			72 Daily Except Sunday	
		1.55			Time Over Sub-Division			2.15	

Eastward trains are superior to trains of the same class in opposite direction.

HOSPITAL

DR. CARL McCURDY, Chief Surgeon

Marshall, Texas

LOCAL SURGEONS

NAME LOCATION	NAME LOCATION
Dr. R. B. Harrison New Orleans Dr. W. D. Phillips New Orleans Dr. J. M. Lyons (Assoc.) New Orleans Dr. Floyd M. Hindelang McDonoghville Dr. Jos. V. Gregoratti (Assoc) Gretna Dr. J. D. Kirn Luling Dr. J. R. Fernandez Edgard Dr. D. T. Martin Donaldsonville Dr. D. T. Martin Donaldsonville Dr. J. P. Musso White Castle Dr. L. E. Meyer Thibodaux Dr. Eugene Holloway Plaquemine Dr. J. R. Spedale Plaquemine Dr. W. H. Wagley Maringouin Dr. E. E. Merse Melville Dr. K. A. Roy Mansura Dr. A. M. Abramson Marksville Dr. John S. Bailey Church Point Dr. W. R. Lastrapes Opelousas Dr. W. W. Pugh Napoleonville Dr. R. B. Thompson Ville Platte Dr. P. B. Landry Port Allen	Dr. J. C. Roberts New Roads Dr. Charles A. Havard Morrows Dr. H. C. Jones Bunkle Dr. H. A. McConnell (Assoc.) Bunkle Dr. M. J. Hair Lecompte Dr. R. C. Blake Lecompte Dr. R. B. Wallace Alexandria Dr. Ralph Lampert Alexandria Dr. R. B. Wallace, Jr. (Associate) Alexandria Dr. B. N. Sewell Boyce Dr. E. Jordan Robeline Dr. H. M. Prothro Pleasant Hill Dr. H. P. Curtis Mansfield Dr. Jacob S. Segura (Associate) Mansfield Dr. F. O. Brinkley Grand Bayou Dr. R. S. Roy Natchitoches Dr. J. G. Yearwood Gayles Dr. A. A. Herold Shreveport Dr. A. A. Herold, Jr. (Assoc.) " Dr. J. E. Heard (Assoc.) " Dr. J. Judson Bender (Assoc.) " Dr. Paul D. Abramson (Assoc.) "

OCULISTS

Dr. C. L. Brown (Ear, Nose & Throat)New	Orleans
Dr. Wm. B. Clark (Eyes only)New	Orleans
Dr. Shelley R. Gaines (Assoc. eyes only)New	
Dr. Ben FendlerAlex	andria
Dr. J. A. WilkinsonShre	
Dr. T. E. FullerTAXE	

ALL SUB-DIVISIONS

Exception to Rule 87: Clearance of Trains within Automatic Block System Limits. At meeting points, second-class and inferior trains must clear the main track not less than five minutes before the leaving time of a first-class train. At meeting points between other trains, the inferior train must clear the main track before the leaving time of the superior train.

Extra trains may run ahead of second class trains, without train order authority until overtaken and will then, unless otherwise provided, arrange for the second class train to pass promptly.

When so instructed by proper authority an extra train will clear the time of a following second class train as required by Rule 87 (b).

Exception to Rule 92: Within Automatic Block System limits a train may arrive at a station in advance of its schedule arriving

Road foreman of Engines has the authority of Trainmaster.

Where flag stops are shown train will stop for revenue passengers only. (Exception to these instructions is made to trains Nos. 24, 25, 27, 28, 40 and 41 at Hollywood Yard.)

Passenger cars and occupied outfit cars must not be "kicked" or "dropped" against other cars. Other cars must not be "kicked" or "dropped" into a track on which occupied passenger or outfit

A running switch must not be made with cars containing in-

flammables, explosives or other dangerous articles.

Train and yardmen must not switch with locomotives without first ascertaining that air brakes are released, reverse lever in proper position and cylinder cocks open.

Outfit and wooden underframe cars, loaded or empty, must be

handled in rear of all trains.

Water and fuel oil cranes equipped with switch locks must be

kept locked when not in use. Freight Trains and yard engines with freight cars will not use

passenger tracks, Alexandria and Shreveport.

AUTOMATIC BLOCK

- 1. Automatic Block Signal Rules effective: Westbridge Jct. to Texmo Jct., M.P. B-196-2. Cut Off Jct. to Mile Post 71.3, east of Lucas. Shreveport (Passenger Station M.P. B-327-3) to Cut Off
- 2. Certain color light Block Signals, with or without Number Plates, in addition to displaying aspects, provided by Rules, may display the following aspects and indications:

ASPECTS

Yellow over Yellow.

INDICATIONS

Proceed prepared to stop at second signal.

Red over Lunar White, or Red over Red over Lunar White.

Proceed at Restricted Speed without stopping expecting to find route occupied and prepared to stop short of obstruction.

3. Certain color light Block Signals, equipped with Number Plates, which govern the approach to a Block signal located at a diverging route power-operated switch may display the following aspect and indication:

ASPECT

Red over Yellow.

Proceed preparing to enter diverging route at next signal.

4. Exception to Rule 287: When a color light Block Signal displays:

Red light with letter "S", or

Red over Red light with letter "S":

Indication is: "Stop and throw switch." After switch has been thrown be governed by indication displayed by the signal.

5. A train or engine entering the main track, or passing from two main tracks to single track at a spring switch not protected by block signals or block indicator signals must, when necessary, protect the movement.

SPECIAL INSTRUCTIONS GOVERNING THE MOVEMENT

OF TRAINS AND ENGINES BY BLOCK SIGNALS

1. In the following designated territory trains and engines will be governed by block signals whose indications will supersede the superiority of trains as provided for in Rules 261 to 269 inclusive:

Between West Bridge Jct. and Avondale.

Between end two main tracks Donaldsonville, M. P. 64.8 and east end siding Donaldsonville, M. P. 62.9.

Between Willow Glen and end of two main tracks Alexandria Yard, Mile Post B-192.0.

Between east end siding Lucas and Cut Off Jct. Interlocking. When permission to proceed is given as provided in Rule

265, all power-operated switches located in the block governed by that signal must be examined and points known to fit properly

before proceeding over such switches.

3. When permission is given to a conductor or engine foreman by telephone under Rule 267, the conductor or engine foreman must repeat to the train dispatcher or operator the track or tracks to be used, working limit on such track or tracks and the time limit and receive the response "OK" and the time before such permission is

4. Exception to Rules 266, 266 (a) and 266 (b):

(a). Between West Bridge Jct. and Avondale, engines may enter the main track at a handthrow switch where there is no signal to authorize the movement and use the main track without permission of the Train Dispatcher, but must clear first-class trains sufficiently in advance to avoid delay by block or interlocking signals, and must give way to other trains as promptly as possible.

(b). These exceptions to rule do not modify observance of

Rules 104, 511 and 513.

5. Eastward trains or engines moving from Alexandria Yard through crossover at Mile Post B-191.0 or end of Drill track Mile Post B-190.4 will not obstruct main track until operator Alexandria yard has been notified by a member of crew and proper signal indication displayed.

STREET AND HIGHWAY CROSSING SIGNALS

Flashing-light and wig-wag signals located at street and highway crossings portect main track movements only. Before permitting train, engine or cars to pass over such crossings on auxiliary tracks, movements must be protected by flagman. Reverse movements, or forward movements after making reverse movements must be protected by flagman on both main and auxiliary tracks. Flashing-light and wig-wag signals on two main tracks at Claiborne Avenue, Mansfield Road and Malcolm Street crossings between Shreveport Jct. and Hollywood Yard are operated by trains and engines moving with the current of traffic only. Trains and engines moving against the current of traffic must protect these crossings before passing over.

Flashing-light signals controlled by watchman located in tower at Jackson Street govern movement of street traffic at crossings of Lee, Washington, Murray, Jackson, Madison and Monroe streets and Park Ave., City of Alexandria. Flashing-light and wig-wag signals located at street and highway crossings

Murray, Jackson, Madison and Monroe streets and Park Ave., City of Alexandria.

Approach of trains and engines on either main track is indicated to watchman by lights on chart located in tower and signals are operated by watchman when these indications are shown. Switching movements must not be made or cars shoved over street crossings Alexandria until it is known by member of crew in position to observe same that flashing light signals are operating or that crossing is otherwise protected.

Trains and engines using other than main tracks over these street crossings, or doing switching on either main track, must signal watchman by operating toggle switch located in box on side case. Toggle switch must be placed in the "ON" position before movement is started and must remain in this position until crossing is cleared, whereupon it must be restored to "OFF" position. Watchman will operate signals while switch is in "ON" position. Circuits are so arranged that approach of an eastward train or engine on eastward train or engine on track or switch leading to Old Mo. Pac. yard, just west of Monroe Street, is open, if necessary to make an eastward movement over Monroe Street while either these switches are open, the toggle switch at Monroe Street will e either these switches are so arranged that approach of a westward train or engine on westward track is not indicated in tower when switches to Team or House track located west and east of Madison or Street crossing are open. If necessary to make westward movement over Madison or Monroe, or an eastward movement over Madison or Fark Avenue crossing on westward track while either of these switches are open, the toggle switch at crossing to be used must be operated.

Trains or engines moving west from passenger station tracks must not

track while either of these switches are open, the toggle switch at crossing to be used must be operated.

Trains or engines moving west from passenger station tracks must not obstruct Park Avenue until a member of crew has signaled watchman by operating push button located on post under umbrella shed, near west end of passenger station. The sounding of engine bell on eastbound passenger other trains or engines moving out of passenger tracks will be signal for towerman to operate flashing light signals on Jackson Street crossing.

ALL SUB-DIVISIONS

MAXIMUM SPEEDS

Alexandria Sub-Division		
Between	Miles pe Passenger	r hour Freight
West Bridge Jct.—Alexandria	65	60
Between M.P. 68 and M.P. 64.8-Westward Track	60	
Between M.P. 120 and M.P. 129 D-10 and H-2 class engines	. 50	
Mo. Pac. 5200 class engines	50 50	
Mo. Pac. 5200 class engines Mo. Pac. 1200 class engines	45	45
Geary-Thibodaux, except around curves at Geary, just east Palo Alto, and Godchaux connection.	30	30
Alound curves, Geary, just east Palo Alto and		
Godchaux connectionAddis—Lobdell Jct.	40	15 25
Lobdell Jct.—Torras Jct.	55	40
Except: Freight Diesel Engines Lobdell JctTorras		45
Latex Jot.—Hamburg	60	35
Except: Freight Diesel Engines Latex JctHamburg		4.5
Mansura Jct.—Marksville—Longbridge	30	45 18
Long Dridge—Bunkie	90	25
Melville—Gordon Spur Melville—M.P. 20 Opelousas Branch	30 80	25 18
M.P. 20 Opelousas Branch—Church Point Bunkie—Ville Platte	90	25
2 4 1110 1 18440 mm.	30	26
Shreveport Sub-Division		
Alexandria-Shreveport via Natchitoches	56	45
Except: Over East wye switch, Cut Off Jet. M.P. 7.1	15	4
D-10 and H-2 class engines.	50	16
Reisor-Cypress via Pleasant Hill Branch	40	26
RAILROAD GRADE CROSSING	<u>.</u>	
Alexandria Sub-Division		
Location M.P. B-10.2P. BT. & N. O. (Interlocked) M.P. B-114.9Gulf Coast Lines (Automatic Interlocked) M.P. 182.4C.R.I.&P. Ry. (Automatic Interlocked)	Miles per 'assenger	
Avoyelles and New Roads Branche	s	
M.P. D-10.6Gulf Coast Lines (Class)	_	
M.P. D-10.6Gulf Coast Lines (Gate) M.P. D-12.4Gulf Coast Lines (Interlocked)	25 25	15 15
Signals controlled by Operator Gulf Coast Lines. M.P. W-3.9L. & A. Ry. (Gate)	26	46
(date)	20	15
Opelousas Branch		
M.P. X-23.5T. & N. O. Ry. & G. C. L	25	15
Ville Platte Branch		
M.P. L-3.6 T. & N. O. Ry.	26	15
Shreveport Sub-Division		
WD Date Co.		
M.P. 3.7 Lucas Cut-offK. C. S. Ry. (Interlocked) (Automatic		
M.P. 5.9 Lucas Cut-offT.&N.O.Ry(Automatic Interlocked) M.P. B-325.2I.C. RR (Automatic Interlocked) (Shreveport)	20	15
Pleasant Hill Branch		
M.P. B-287.4K. C. S. Ry. (Interlocked) M.P. B-312.9T. & N. O. Ry. (Automatic Interlocked)	26 16	15 15
A maximum speed of 25 miles per hour for passenger per hour for freight trains will not be exceeded over cane of	trains and rossings.	20 miles

Trains of mixed freight and passenger equipment will not exceed maximum freight train speed; cabooses are considered freight equipment. Trains of deadhead passenger equipment will not exceed maximum freight train speed unless authorized. speed unless authorized.

Trains handling cars loaded with crude oil will not exceed maximum speed 40 miles per hour, and when handling scale test cars will not exceed a maximum speed of 46 miles per hour. Conductor keep engineer advised when crude oil or scale test car in train.

Trains handling cars equipped with arch bar trucks or wooden underframes (except cabooses) will not exceed maximum speed of 45 miles per hour, but all speed restrictions of less than 45 miles per hour must be compiled with plied with Trains handling Steam Wrecking Derricks Boom in forward position, self-propelled pile drivers, Ledgerwood, Brown hoists, and other machinery of similar description, also steam pile drivers moving under their own power, must not exceed maximum speed of 30 miles per hour en straight track, and 18 miles per hour on curves, Light engines in road movement, either freight or passenger, and engines Light engines in road movement, either freight or passenger, and engines and ling cabooses or rider cars only, not otherwise restricted by time-table or special instructions, will not exceed a maximum speed of 40 miles per hour. Yard and/or road engines shoving cars ahead of engine must not exceed a maximum speed of 20 miles per hour, except on New Roads, Avoyelles and Pleasant Hill Branches 15 miles per hour, and on all other branch lines 12 miles per hour. Maximum speed of yard engines, running forward or backwards, and/or road engines running backwards, where not otherwise restricted, as follows: Miles per hour Main track. tracks. 20 New Roads, Avoyelles and Pleasant Hill Branches All other branch lines. DRAW BRIDGES Miles per hour Location Name Freight 25 25 Passenger M.P. B-85.5. Bayou F M.P. B-101.1 Grosse T M.P. B-123.5. Melville .Bayou Plaquemine 25Grosse Tete Bayou 35 25 M.P. H-15.9..... M.P. H-15.9.....Bayou Lafourche—Napoleonville 6 6
Plaquemine, Grosse Tete, and Melville Draw Bridges are protected by
Interlocking Plant Signals and Derails. STEAM WRECKING DERRICKS WITH BOOM IN TRAILING POSITION Miles per hour Straight Track Curves 30 West Bridge Jct. to Cut Off Jct. via Natchitoches 25 Cypress to Relsor, viz Pleasant Hill. Other Sub-divisions and branch lines. 12 CITY SPEED ORDINANCES Alexandria and Shreveport Sub-Divisions Station Miles per hour Station Miles per hour White Castle Shreveport 12 25 Thibodaux 16 New Roads Cheneyville Morganza Lecompte _____ Ville Platte Alexandria Pleasant Hill Natchitoches Grand Cane ... Unless otherwise protected, all street crossing Opelousas and Shreveport must be protected by flagman before any engine or car is permitted to pass No. 16 TURN OUTS Maximum Speed 30 Miles Per Hour Number of Station Mile Post Turn-outs Alexandria Sub-Division WaggamanB-12.3 End Drill Track JohnsonB-29.4 DonaldsonvilleB-64.3 Best End Siding Crossover Donaldsonville B-64.8 ..B-39.3 End two main tracks Shreveport Sub-Division Cut Off JetB-320.8 West Entrance to Interlocker-Hollywood Yard

15 miles per hour must not be exceeded entering or leaving other turn-

ALL SUB-DIVISIONS

Main Track Diverging Route

SPRING SWITCHES

Location

Station	Mile Post	Track	Facing Point Direction	Norma Position

Alexandria Sub-Division

Waggaman 12.3 Johnson 39.4 St. James 52.4 Donaldsonville 62.9 Addls 89.3 Bunkie 164.2	East end siding East end siding East end siding East end siding End two main tracks	Eastward Westward Westward Westward Eastward Eastward	Main track Main track Main track Main track Eastward track Main track
Alexandria Yard190.3 Alexandria Yard190.4 Alexandria Yard191.0 Alexandria Yard192.0 Alexandria194.3	GCL connection End of drill track	Eastward Westward Westward Westward Westward	Main track Main track Main track Westward track Eastward Main track
Alexandria194.3 Alexandria194.3		Eastward Westward	For cross-over Westward Main track

	track	UBCK	
	Shreveport Sub-Div	ision	
Alexandria194.6	West end passenger track	Eastward Passenger tr	ack
Texmo Jct195,3	End two main tracks	Eastward Eastward tra	ıck
Texmo Jct,195.3	Main track	Westward Main track	
Lucas 1,2	West end siding	Eastward Main track	
Hollywood Yard 322.3		Outbound Inbound Main track	п
Shreveport Jct324.5	End two main tracks	Outbound Outbound Ma track	ıln
TS&N Jct326.5	•	Eastward For moveme Texarkana Sub-Divisi main track.	
TS&N JctT-0.6	North Wye	Southward Must be lin necessary for facing movements. May be I used and trailed the from either leg of wy	point eft as rough
McNell St326.8	East Wye	Westward For Market a	
McNell St826.9	West end passenger main	Eastward Passenger M	aln

Maximum speed trains or engines moving in the training point direction through a spring switch 30 Miles Per Hour unless otherwise restricted.

When a signal governing a movement in facing point direction of spring switch indicates "Stop" or "Stop and Proceed" switch must be tested by hand and switch points examined and known to fit properly before proceeding.

Rail sand must not be used or water allowed to run from any locomotive between signals governing movement over spring switches.

SPECIAL INSTRUCTIONS GOVERNING POWER-OPERATED

SWITCHES

Alexandria Sub-Division

Power-operated switch at each end crossover west end siding Donaldsonville, M.P. 64.3 and at crossover end Two Main Tracks Donaldsonville, M.P. 64.8 and the signals in connection therewith controlled by operator Donaldsonville.

Shreveport Sub-Division

Power-operated switch leading from westward main track to Mo. Pac. North ward main track Texmo Jct. and signals in connection therewith controlled by T&P Train Dispatcher, Alexandria.

- Should a train or engine approach a power-operated switch and find it not lined for the movement to be made, a member of crew must communicate with train dispatcher or operator.
- 2. If permission is given to proceed, all power operated switches located in the block governed by that signal must be examined and points known to fit properly before proceeding over such switches.
- 3. When a signal governing a movement over a power-operated switch indicates "STOP," except as authorized by Authority Card, Form 157 and Rule 663, movements must not be made over switch until switch is placed in hand throw position and engineman notified.
- 4. Rail sand must not be used or water allowed to run from any locomotive between signals governing movements over power-operated switches.

INTERLOCKING WHISTLE SIGNAL CODE

Cut Off Jet.

to Mars Route to	inbound main track hall main track towards	
Natchite	oches	
	Yard	
	1	
		Onelonsas

YARD LIMITS

Alexandria and Shreveport Sub-Divisions

New Orleans Mile Post 13,0 One Yard Donaldsonville Torras	Meiville Simmesport Bunkle Cypress Natchitoches	Kreso Cut Off Jct Shreveport Agurs	
Plaquemine Indian Village Branch One Ya Addis	Willow Alexa Texmo	w Glen ndria Yard } C	One Yard
Lobdell Tot One Yard			**

FIRE PROTECTION

- 1. Loose fire-bricks removed from fire pan must be retained in the boot underneath thte fire pan while engine is running and when removed must be cooled to avoid fire.
- 2. Engines standing without fire must have safety valve in oil tank closed and oil not allowed to run into the pan or underneath the engine.

STRUCTURES THAT WILL NOT CLEAR A MAN ON TOP OR

SIDE OF CAR

Sub-Division	Location	Structure
Alexandria		Train shed
Shreveport		Melville Bridge Bridge
Shreveport	Shreveport	Bridge 326.1 Anna Street

All employes are cautioned when switching cotton platforms, station platforms and industry tracks as a number of platformss and buildings at various places will not clear a man on top or side of cars.

TIME SERVICE

NATIONAL RAILWAY TIME SERVICE COMPANY

Chicago, Ill.

LOCAL WATCH INSPECTORS

NAME	HEADQUARTERS	TERRITORY
Wm. Frantz Co.	New Orleans	New Orleans to Bunkie, Thibodeaux, New Roads, Opelousas, Avoyelles and Ville Platte Branches.
Babins Jewelers	_Algiers	
R. G. Babin		
Sidney George	_Thibodaux	Local.
Joseph Dechary		
Wilburs Jewelry Co		
Bunkle Jewelry Store	Bunkle	Local.
C. A. Schnack Jewelry Co.		
E. P. Griffin.		
Bryan's Jewelry		
		Lena to Reisor via Shreve- port, Texarkana Sub-Di- vision and Pleasant Hill Branch.

ALL SUB-DIVISIONS

MARS OSCILLATING SIGNAL LIGHT

T&P passenger diesel engines 2000 to 2007, inclusive, and Mo. Pac. passenger diesel engines 7005 to 7013, inclusive, are equipped with Mars Oscillating Signal Light just above the standard headlight, and arranged to display either an oscillating white or red light.

The following will govern the use of the oscillating signal light:

Mars oscillating signal light will be displayed between hours of sunset and sunrise and during daylight hours when weather conditions, such as fog, rain, snow, sand, etc. would impair vision and obscure the observance of an approaching train. Oscillating white light will be displayed except when the display of oscillating red light is required by these special instructions.

When a train becomes disabled or makes a sudden stop due to unusual occurrence, or when an adjacent track is obstructed, or there is possibility of adjacent track being obstructed, if oscillating red light is not displayed automatically, enginemen must immediately display it by manual operation, and then extinguish standard headlight.

A train on adjacent track must stop before passing red oscillating light, ascertain the cause and be governed by conditions.

When protection of front of train is required, enginemen will immediately display oscillating red light, then extinguish standard headlight.

When occupying main track in meeting an opposing train, oscillating red light will be displayed and the standard headlight will be extinguished. Oscillating red light may be extinguished after, or when the switch has been set for the opposing train to enter siding. When the oscillating red light is extinguished, standard headlight must be displayed dim as required by Rule 17, paragraph (b).

Enginemen finding oscillating red light displayed by an opposing train must stop before passing red light, ascertain the cause and be governed by conditions.

Display of red oscillating light does not relieve enginemen or trainmen from protecting front of train when required by Rule 99, nor from the protection of adjacent tracks when required by Rule 102.

If red oscillating light has been displayed automatically and the necessity for its display no longer exists, enginemen must extinguish it.

When standing at terminals and use of oscillating red light is not required, it must be extinguished.

SAFETY RULES GOVERNING EMPLOYEES IN TRAIN, ENGINE, AND YARD SERVICE

The Company requires that every precaution be taken to prevent injuries to employes or others

The following is prohibited:

- Going between moving cars or engines to couple, uncouple or adjust air hose, stop air leaks, or operate knuckle lock pins.
- (2) Lining or adjusting draw bars or opening draw bar knuckles with hand or foot while cars or engines are in motion.
- (3) Alighting from or boarding a moving engine or car from a position between the rails, or a rapidly moving train or engine.
- (4) Riding on foot board of engine between engine and cars when pushing cars, or when coupling engine to cars.
- (5) Riding on ends or inside of cars containing loads which are liable to shift from impact when coupling is made or during ordinary train movement.
- (6) Riding on draw bars, ladders, hand holds, or any other appurtenance on the facing ends of cars when such cars are being pushed.
- (7) (a) Giving signal to move an engine or cars and then crossing track in front of movement.
 - (b) Giving signal to move an engine or cars without first placing switch in proper position.
 - (c) Throwing or attempting to throw switch too short a distance ahead of an approaching train or engine.
 - (d) Enginemen drifting down too close to switches that are to be thrown.
- (8) Staking or poling out cars when practicable to avoid it. When done, employe should follow the push pole.

- (9) Permitting any car with a defective or missing hand hold to be moved or set out without first notifying all employes on the train and making wire report to the Superintendent.
- (10) Pushing cars or backing engines over public crossing at grade without signal from member of crew on leading car, rear of engine tank, or on crossing. Crossings must be approached prepared to stop.
- (1)) Leaving cars standing on tracks too near street or highway crossings. Cars must be left at least sixty (60) feet away from crossing where possible.
- (12) Hanging dope pails on hand holds, door guides, or side or end ladders of cars.
- (13) Hanging squirt hose over or through locomotive hand holds, or in gangways between engine and tender, except where brackets have been provided to retain in such a position it will not be mistaken for a hand hold.
- (14) Tightening packing nuts on lubricator glasses or water gauge glasses while there is any pressure within the glasses.
- (15) Opening blow off or cylinder cocks near a building, street, highway, or in any location where escaping steam and water may cause injury or inconvenience to persons or damage to property. Starting and shutting off injectors on engines which have overflow pipes outside of ash pan without first ascertaining that no one is near or liable to injury.
- (16) Riding on locomotive (footboards, pilots, or elsewhere) or on cars or trains in yards by employes whose duties do not require them to do so unless authorized by proper authority.
- (17) Throwing any object from a train or engine without first ascertaining whether any person is nearby who might be struck and injured.