## **DIVISION OFFICERS**

T. E. Griswold	Superintendent	Ft. Worth, Tex.
T. E. Albright	Asst. Superintendent	Fort Worth, Tex.
D. L. Ringler	Master Mechanic	Ft. Worth, Tex.
S. H. Newberg	Asst. Master Mechanic	Marshall, Tex.
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
R. L. Riggs	Terminal Trainmaster	Ft. Worth and Lancaster Yards
G. A. Alford	Terminal Trainmaster	Texarkana, Tex.
K. D. Hestes	Trainmaster	Mineola, Tex.
W. R. Swaidner	Trainmaster	Marshall, Tex.
C. T. Barrett	Road Foreman of Engines	Mineola, Tex.
1		
K. R. Woodford	Chief Dispatcher	Ft. Worth, Tex.
W. H. Robinson	Asst. Chief Dispatcher	Ft. Worth, Tex.
A. C. Ogg	Asst. Chief Dispatcher	Ft. Worth, Tex.
J. G. Brannon	Asst. Chief Dispatcher	Ft. Worth, Tex.
D. Flanigan	Dispatcher	Ft. Worth, Tex.
D. Handy	Dispatcher	Ft. Worth, Tex.
J. A. Lowe	Dispatcher	Ft. Worth, Tex.
I. S. McIntosh	Dispatcher	Ft. Worth, Tex.
R. N. Page	Dispatcher	Ft. Worth, Tex.
R. L. Rice	Dispatcher	Ft. Worth, Tex.
R. Tucker	Dispatcher	Ft. Worth, Tex.
A. M. Underwood	Dispatcher	Ft. Worth, Tex.
1		

#### SPEED TABLE

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

Miles per	1 Mi	le in	Miles per	1 Mile in		Miles per	T Mi	ie in
Hour	Mins.	Sec.	Hour	Mine, Se		Hour	Mine.	Sec.
6 8 10 12 15 16 17 18 19 20 22 23 24 26 27 28 29 31	107654333333222222222222	0000051000138400 432001384004 5433218406	33345567899412344564789012	111111111111111111111111111111111111111	5495440744333307533108 <b>6</b> 533009	53 54 56 57 58 50 61 62 63 64 67 68 67 68 67 72 75	1111111100000000000000	7654321098765555555555448



# The Texas and Pacific Railway Company

# **EASTERN DIVISION**

# TIME TABLE NO. 39

Effective 12:01 a.m., Sunday, DECEMBER 11, 1949

# **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	2 DALLAS SUB-DIVISIONWestward										
		Time Table No. 39	l				ST CL			<del></del> -	SECOND CLASS
	olty ding	EFFECTIVE 12:01 A. M.	15	221		21	231	7	501	237	
Station Numbers	Car Capacity Passing Siding	DECEMBER 11, 1949	The Texas	South Texas Eagle	West Texas Eagle	Louislana Eagle	Sunshine Special	The Westerner	Santa Fe	Passenger	
Stati	Car	STATIONS	Passenger Dally	Passenger Daily	Passenger Daily	Passenger Dally	Passenger Daily	Passenger Dally	Passenger Dally	Daily	
0	Yard	NTEXARKANA	L 1 50AM	L 3 10AM	L 325AN		1 5 05AM	L 2 55 (60 PM		L 4 00M	
2	104	1.3 NATIONAL 6.7	1 54	3 14	3 29 4		5 09	2 59		4 05	
8	128	SULPHUR	2 01	3 20 4	3 35		5 1 <b>6</b>	3 06		4 13	
15	104	SPRINGDALE 5.9 QUEEN CITY	2 08	3 26	3 41		5 23	3 13		4 21	
21	98	2 q	2 15	3 32	3 47 50		5 30	3 20 67		1 4 31	
24 81	100 104	DATLÄŇTA 7.3 BIVINS	2 19	3 35 56	2		5 34	s 3 24	·····	4 4 40	
87	102	6.6 KILDARE	2 26 2 35 4	3 42 3 49	3 57 4 04		5 41 5 48	3 33 3 40		1 5 03	
44	105	6.3 PAYNE	2 43 56	3 55	4 10		5 55	3 48	1.1461,4	5 13	,
51	112	6.9 JEFFERSON	s 2 52	4 03	4 18		6 03	s 3 58		s 5 28	
58	102	WOODLAWN	3 01	4 10	4 25		6 11	4 06		1 5 38	
67	141	N MARSHALL	€{ 3 10 3 20	5 <b>4</b> 19	s 4 35	L 5 50AM	s 6 25	*{ 4 20 4 35		8 5 50 232	
70	100	QUINCY	3 26	4 24	4 40	5 56	6 31	4 41		6 17	
75	99	4.7 KEOKUK 5.0	3 31	4 28	4 44	6 01	6 37	4 46	ļ	6 23	
80	100	HALLŠŸILLE	3 36	4 32	4 48	6 06	6 43	4 51		1 6 30	
83	100	LANSING 6,5	3 40	4 35	4 51	6 09	6 47	4 54		6 35	
90	Yard	4.3	<b>3 55</b>	1 4 45M	<b>5 5 01</b>	s 6 25	1 7 OOM	8 5 10		A 6 50PM	
94	126	GREGGTON 8.5 GLADEWATER	4 02		5 08	6 32		5 16			See Page 4 for
103	106	GLADEWATEE	8 4 11 4 22		<sup>8</sup> 5 16	s 6 41		6 5 25			Second Class
107	104	N BIG SANDY	4 28	*****************	5 23 5 29	6 50		5 34		.,	Train Schedules
119	29	DHAWKINS	4 35		5 34	6 5 6 7 0 1		* 541 * 548	*****************************		Dallas
124	103	5.6 FADA	4 41		5 40	7 01		5 55			Sub-Division
130	101	HOARD	4 47		5 45	7 11		6.00			
136	<b> </b>	MINEOLA	s 5 00	***************************************	5 55	8 7 21		s 6 12			
188	Yard	N MINEOLA YARD	5 03		5 58	7 24		6 15	····	.,,,,,,,,,,	
143	100	SILVER LAKE	5 08		6 02	7 28		6 19			
149	89	NGRAND SALINE	5 18		6 09	7 36		s 6 29			
155	100	FRUITVALE 4.6	5 25		6 14	7 41		6 36			See Page 15
160	107	DEDGEWOOD	5 32		<sub>⊊</sub> 6 19	7 45 60		8 6 41			For Dallas
163	74	RUSSELL 4.1 N WILLS POINT	5 36	***************************************	6 22	7 49		6 48			Sub-Division
187	104 70	4.6 OOBBS	5 5 47 5 5 5 5		f 6 27	s 7 59		s 6 55 22			Special
172 176	100	4.4 ELMO	5 55 6 00		6 33	8 06		7 11 2			Instructions
183	97	NTERRELL	s 6 08		6 37	8 13 8		7 20			·······
187	100	LAWRENCE	6 20 60		6 43 6 48 60	f 8 21 8 28		* 727 739			
194	74	DFORNEY	6 28		6 5 5	8 36		7 46			*******
199	100	MARITE	6 35		7 01	8 43		7 53			*******
202	27	DMESQUITE	6 39	·-···	7 04	8 47		7 56	l		
207	100	SCOTTDALE	6 48		7 09	8 55		8 02			
210	64	NT. & P. JCT	A 6 55AM		A 7 13AM	1 9 02AM		A 8 07PM	· · · · · · · · · · · · · · · · · · ·		
215		Union Terminal	§{ 7 35		*{738	s{ 9 25		*{ § 30	L 8 15 PM		
	NS		L 7 31AM		L 7 56AN	L 9 41 AM		I 9 01 PM	L 8 16PM		
216	108	BROWDER	7 34		7 58	944		9 04	8 19		
220	NB	EAGLE FORD	7 38		8 01	9 49		9 09	8 23		
227	94	GRAND PRAIRIE.	7 46		8 07	9 56		916	8 31		
283	97	ARLINGTON	7 53		8 13	10 03		9 23	8 38		
239	NS	HANDLEY	8 00		8 20	10 10		9 30	8 45		
246	YARD	NFORT WORTH (Passenger Station)	A 8 15A		#80 8 T	10 25AM		A 9 45PH L10 15PM	1 9 00m		
251	YARD	LANCASTER YARD			A 9 10AH			A10 25PM			
		248.1	15	221		21	231	7	501	237	
		Time Over Sub-Division	0.25	Dally 1.35	Dally 5.05	Dally 4.35	Dally 1.55	Daily 6.50	Dally .45	Dally 2.50	[
_				4400	2.00	2.00	T-00	0.00	.40	2.00	

	DALLAS SUB-DIVISIONEastward 3											
ter,	i	Time Table No. 39					ST CL					SECOND CLASS
tion—Water, , Turn-table,	84	EFFECTIVE 12:01 A. M.	238	8	502	_232_	22	_ 2	222	<b>4</b>		
혈급용	rka	DECEMBER 11, 1949	Passenger	The Westerner	Santa Fe	Sunshine Special	Louisiana Eagle	West Texas Eagle	South Texas Eagle	Passenger		
Locat Fuel, Wye,	Miles from Texarkans	STATIONS	Dally	Passenger Dally	Passenger Daliy	Passenger Dally	Passenger Daily	Passenger Daily	Eagle Passenger Dally	Dally		
FWTY			A11 30AM	111 45AM		A 7 35PM		10 30N	1040{265	A 3 40AN		
	1.3	NATIONAL	11 15	11 41		7 28		10 24	10 36	3 29 1		
li l	8.0	SULPHUR	11 02	11 34	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 20		10 17	10 30	3 20 221		
[]	14.8	SPRINGDALE	10 49	11 28		7 12		10 11	10 24	3 07		
	20.7	QUEEN CITY	f10 37	11 22	.,.,.,,	7 05		10 05 65	10 18	3 00		
<u> </u>	23.6	DATLÄNTA	*10 30	11 18		7 01		10 01	10 15 65	<b>2 55</b>		
w t	30.9		110 12	11 10		6 53		9 54	10 08	2 43		
MP 32.7}	87.5	6.6 KILDARE	f10 01	11 03		6 46		947	10 01	2 35 15	***************************************	***************************************
	43.8	PAYNE	9 48	10 56		6 38		9 40	9 54	2 24	***************************************	
l w	50.7	JEFFERSON	• 9 37	10 49	``	6 29	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9 33	9 46	s 2 15		
	58.5	WOODLAWN	f 9 21	10 41	.,,,,,	6 20		9 24	9 39	2 05		1-11-4-7
FWTY	66.5	N MARSHALL	s 9 10	s10 32		s 6 1 0 237	9 10PM	s 9 15	s 9 30	*{ 1 55 1 30		
	70.5	4.0 QUINOY	8 53	10 15		5 58	8 59	9 05	9 25	1 24		
	75.5	4.7 KEOKUK	8 48	10 11		5 53	8 54	9 01	9 2 1	1 19		
	80.5	5.0 HALLSVILLE	8 43	10 06266		5 48	8 49	8 56	9 17	1 14 265		
	83.1	2.6 LANSING	8 40	10 03		<b>5 43 2</b> 67	8 46	8 53	9 14	1 10	····	
FWT	89.6	NLONGVIEW	1 8 30M	s 9 55		L 5 ЗОРМ	s 8 37	s 8 45	1 9 05M	a 1 00		
<u> </u>	93.9	GREGGTON	# 8 30M	9 44			8 25	8 36		12 35 65		
	102.4	8.5 GLADEWATER		s 9 34	,,,,		s 8 15	# 8 26		<b>12 25</b>		See Page 4 for
	106.8	WILKINS		9 28			8 0 8	821		12 12		Second Class
w		N BIG SANDY		9 21		1,74010-3400-47-40114	7 59	8 14		•12 04W	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Train Schedules
w	. ,	5.1					7 53	809		11 58		Dallas
		5.8		916					.,,	11 52 55		Sub-Division
<u> </u>	124.4	FADA		9 1 1	·····		7 47	8 04				
	130.0	НОÄED 6.1		9 06			7 41	7 59		11 46		
[[	136.1	MINEOLA 2.0		8 58			6 7 33	7 51		11 38		
FWY	1	NMINEOLA YARD		8 53 60			7 28 67	I		11 30 (54		
	142.2	SILVER LAKE		8 49			7 24	7 42		11 25		
<u> </u>	149.4	NGRAND SALINE		8 42			7 16	7 35		•11 16		
	154.4	FRUITVALE		8 36			7 09	7 29		11 05		See Page 15
	159.0			8 31			7 04	7 2 5		10 59		For Dallas
	163.1	RUSSELL	-49	8 27			7 00	7 21	ļ	10 55		Sub-Division
w	167.2	NWILLS FOINT		8 22	) 		s 6 55 7	1716		<b>10 50</b>		Special
	171.8	oo BBs		817			6 44	7 11 7	,	10 39		Instructions
	176.2	ELMO		8 13 21	 		6 40	7 06		10 34		THE CHOILE
	181.9	NTERRELL	.,	8 06			€ <b>6</b> 33	7 01		s10 25 67		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
[  <b> </b>	186.7	LAWEENCE	********	8 01			6 28	6 56	.,	10 16		
<i>-</i>	193.7	DFORNEY		7 54	.,		6 21	6 49		<b>*10 08</b>		·····
w i	199.4	MARITH		7 48			6 14	6 43	<u> </u>	10 00		
MP 203	202.2	DMESQUITE		7 45			6 11	6 40	<u> </u>	9 56		
	207.0	SCOTTDALE		7 40			6 06	6 35	,	9 51		
FTY	209.9	2.9		I 7 35AM			I 6 00PM	L 6 30™		L 9 45M		
, <i>.</i>	l	DALLAS		1	1 8 OOM		⁵{ 5 45 5 35	*{ g 15		*{ 8 38		
		Union Terminal		§{ <del>7</del> 88						1		
	214.8	v. T. JCT		A 6 53AN	4 7 55AN		1 5 24M	1 5 54™		A 8 45™		,
w	216.1	BROWDER		6 50	7 52	.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 21	5 50	·····	8 39		**************
	220.2	EAGLE FORD		6 45	7 49		5 16	5 45		8 33	,	
<u> </u>	226.4	GRAND PRAIRIE.		6 39	7 41	***************************************	5 09	5 39		8 26		
	232.7	ARLINGTON		6 32	7 33	***************************************	5 02	5 32		8 18		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	239.3	HANDLEY		6 25	7 25		4 55	5 25	ļ	8 10		
WY	245.9	NFORT WORTH		L 6 15AM A 5 40AM	L 7 15AM		L 4 45PM	L 5 15M		I 8 OO™		
<del> </del>		(Passenger Station) J			<u> </u>		<del></del>		<del> </del>	<del> </del>	<u> </u>	
FWT	251.1	LANCASTER_YARD	000	L 5 25M	EAA	222	22	1 4 00PM	222	4		
		248.1	238 Dally	8 Daily	502	232 Dally	22 Dally	2 Dally	Dally	Daily		·
	<del></del>	Time Over Sub-Division		5.30	.45	2.05	4.25	5.15	1.35	7.40		

4	4 Westward DALLAS SUB-DIVISION Eastward													
<b></b>		COND CLA					Time Table No. 39					COND CLA		
265	267	65	55	67	tion—Water, Turn-table, etc.		EFFECTIVE 12:01 A. M.		Number	266	60	56	54	
Red Ball	Red Bell	Red Ball	Red Ball	Red Ball	12 12 12	Miles from Terarkana	DECEMBER 11, 1949	Capacity sing Siding		Red Ball	Red Ball	Red Ball	Red Ball	
Freight Daily	Freight Daily	Freight Dally	Freight Daily	Freight Daily	Locati Fuel, Wye,	E G	STATIONS	Oran Contra	Station	Freight Daily	Freight Daily	Freight Daily	Freight Daily	
110 40 (222 pu		L 9 30M	<del></del>		FWTY	.0	NTEXARKANA	Yard	<u> </u>	A 1 309■		1 4 40M		
10 50 PM	3 08	9 35		2 40 60	RMIX	1.3	1.3 NATIONAL	104	2	1 20	1 2 55 PM	4 20		
11 10	3 20	9 43		2 50		8.0	6.7 SULPHUR	123	8	1 00	2 20	4 10		*****************
11 28	3 32	9 51		3 00	• • • • • •	14.8	6.8 SPRINGDALE	104	15	12 45	2 00	4 00		·····
11 38	3 43	10 05 2		3 20 7		20.7	5.9 QUEEN CITY	98	21	12 29	145	3 47 1		
11 43	3 47	10 15 222		3 30		28.6	DATLANTA	100	24	12 22	1 35	3 35 221		***************************************
11 53	3 58	10 30		3 40	ν ₩ ι	<b>30</b> .9	7.3 BIVINS	104	81	12 06™	1 15	3 10		
12 024	4 08	10 40		3 50	MP 32.7)	87.5	6.6 KILDARE	108	37	11 50	12 55	2 55	!:!	
12 11	4 20	10 50		4 00		48.8	6.3 PAYNE	105	44	11 30	12 35	2 43 15		
12 22	4 33	11 05		4 15	w	50.7	6.9 JEFFERSON	112	51	11 10	12 35 12 15№	2 23	***************************************	*************
12 32	4 45	11 15		4 25	W	58.5	7.8 WOODLAWN	102	58	10 55	11 55	2 23		
12 50	5 00	11 35	L10 00PM	4 40	FWTY	66.5	N. MARSHALL	141	67	10 40	11 35	2 00	1.0.10#	
12 50	507	11 47	10 09	4 48	E W 1 1	70.5	4.0 QUINOY	100	70	10 25	11 13	1 36	<sup>1</sup> 2 10 <sup>™</sup> 1 57	
103	5 16	11 53	10 15	4 55		75.5	4.7 KEOKUK	99	75	10 25	11 05	1 30	157	
1 14 56 1 45 54	524	11 59	10 15	5 02		80.5	5.0 HALLSVILLE	100	80	10 06 8	10 58		1 45265	,,
1 45 (54   2 00	5 43 232	12 03M	10 25	5 02		83.1	2.6 LANSING	100	83			1 2 4 2 6 5		
1 2 30 M	1 1	12 15	10 35	5 20	FWT	89.6	6.5 NLONGVIEW	Yard	90	9 50	10 53	1 20	1 40	
n 2 30 m	* 6 00m			5 30	EWI	93.9	GREGGTON	—	<u> </u>	7 8 30W	10 40	1 10	1 27	
4,		12 35 56 1 12 54	11 00	5 45			8.5	126	94		10 27	12 54 65	1 12 65	
		1 25 1 1 32	11 00	5 55		102.4	GLADEWATER 4.4 WILKINS	106	103		10 12	12 43	1 00	
						108.8	6.7	100	107		10 02	12 36	12 53	
		1 42	11 17 11 27,	6 05	w	118.5	NBIG BANDY	104	118	·········	9 54	12 28	12 45	
		1 50	11 52 56 12 27 54	6 15		118.6	DHAWKINS	29	119		9 44	12 18	12 35	
		1 58	12 27 54	6 25		124.4	FADA5.6	103	124	.,	9 37	12 10 55		
11		2 05	12 48 (AM			180.0	HOARD	101	180		9 30	12 01 AM	12 17	
	Pages	2 15 2 25 )	1 00	6 45		186.1	MINEOLA2.0	Yard	186	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9 20	11 46	12 06	
111	3 For Class	2 25 }	,	{ 7 90 { 22	FWY	138.1	N,MINEOLA YARD	ľ	188		8 35 8	{ 11 <b>18</b> } 4	{ 12 21 { AM	
	chedules	3 03	1 57	8 00		142.2	NGRAND SALINE	100	148		8 15	11 01	11 11	
	nd	3 13	2 13	8 15	•••••	149.4	5.0	89	149	,,	8 05	10 52	11 02	
	15 For	3 20	2 25	8 30		154.4	DEDGEWOOD	100	155		7 58	10 44	10 54	
-	cial	3 27	2 35	8 45		159.0	DEDGEWOOD 4.1 RUSSELL	107	160	*****************	7 45 21		10 48	
	ictions lias	3 32	2 42	8 55		168.1	RUSSELL	74	168	,,,,.,	7 26	10 33	10 43	
	ivision	3 44	2 55	9 15	1		NWILLS POINT	104	167		7 20	10 26	10 36	
		3 51	3 03	9 25		171.8		70	172		7 12	10 19	10 29	
<u>                                   </u>	<del>,                                    </del>	3 57	3 11	9 35		176.2	#.4 ELMO 5.7	100	176		7 06	10 13	10 23	
		4 10	3 25	10 05 54 10 25 54		181.9	NTERRELL	97	183		6 58	10 05 67	10 15 67	
		4 17	3 35	10 40		186.7	LAWRENCE 7.0	100	187		6 48 15 6 20 15		10 06	
	ļ	4 27	3 50	11 15		193.7	DFORNEY	74	194	,	6 00	9 47	9 57	
	[	4 37	4 03	11 30	1 TH 1	199.4	MARITH 2.8	100	199		5 5 1	9 40	9 50	
		4 42	4 09	11 40	MP 203 /		DMESQUITE	27	202		5 47	9 36	9 46	
		4 50	4 20	11 55		207.0	SCOTTĎALE	100	207		5 40	9 30	9 40	
		A 5 OOAM	1 4 30AN	12 30M	FTY	209.9	NT. & P. JCT	64	210	**************************************	1 5 30AM	L 9 20M	1 9 30M	
			ļ				Union Terminal	·····	215			<b> </b>		
	<u> </u>	1 5 40A	1 5 COAE	L 1 15AR	<b>.</b>	214.8	0.2 0.2 	NS	ļ		1 5 O5AM	1 8 55W	1 9 O5™	
		5 48	5 10	1 30	1 _	216.1	1.3 BEOWDER	108	216		5 00	8 50	9 00	
		5 55	5 17	1 38	t I	220.2	EAGLE FORD.	NS	220		4 47	8 45	8 55	
		6 10	5 30	1 55		226.4	6.2 GEAND PRAIRIE	94	227			8 36	ĺ	
		6 25	5 44	2 10		232.7	ARLINGTON	97	233		4 35		8 46	
		6 40	6 00	2 30		ł	6.6   8	370	239	*************	4 25	8 28	8 38	
,.,,		1 7 00M	4 6 30A	4 3 00M		239.3 245.9	N. FORT WORTH	YARD			4 15	8 20	8 30 1 9 15mm	
			- U 3UM	* 3 UUM		≈aD.y	(Passenger Station)	LARD	246	***************************************	I 4 00A	L 8 10M	L 8 15m	
					FWT	251.1	LANCASTER YARD	YARD	251					
265	267	65	55	67			248.1		1	266	60	56	54	
3.50	3.00	9.30	B.30	Daily 12.80			Time Over Sub-Division	<del> </del>		Dally 4.00	Dally 10.55	Bally B.30	Dally 5.55	
							101 OUD-DITIEUU	-		7.70	AU.00	0.00	. 0.00	·

	<b>V</b>	<u>Vestw</u>	ard		_ <u>B</u> (	DNI	<u> IAM SUB-DI</u>	VIS	<u>ION</u>		Eastward			
SEC	COND CL	res	FIRST	CLASS			Time Table No. 39	rane.	Fuel, eto.	FIRST	CLASS	SE	COND CL	<b>\S</b> \$
	57		·	31	Station Number	Car Capacity Pareing Sidings	EFFECTIVE 12:01 A. M. DECEMBER 11, 1949	rom Texerkans	Loostlon, Water, Turn-table, Wye,	32			50	
	Red Ball Freight Daily Except Sunday		_	Passenger Daily	Btatlo	Car C	STATIONS	Miles from	Locatio Turn-ta	Passenger Daily			Red Ball Freight Dally Except Sunday	
	1 4 00M		,.	1 2 50M	0	YARD	NTEXARKANA	.0	FWTY	1 1 20M			A 1 OOP	
	4 30			1 2 58	A 5	87		5.1	[	f 1 05			12 40	•
				3 07	A 12	NS	LONE STAB	11.8	[	12 55				
	5 05			0 3 11	A 15	86	D HOOKS	14.8		s12 50		,,	12 20₩	,
				£ 3.16	A 17	ив	BED RIVER	16.9	[	112 45	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, <b>,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,
	5 40			<b>325</b>	A 22	86	DNEW BOSTON	22.0	W	<b>≉12 3</b> 5	****************		11 55	
, <u>.</u>	6 35			* 343	A 84	86	D DE KALB	34.2		s12 10™			11 20	
	7 05		,	<b>358</b>	A 44	86	DAVĚŘY	44.4		§11 55	-,		10 50	
	7 35			<b>8 4</b> 08	A 58	96	DANNONA	52.5	w	811 <b>44</b>	***************************************		10 20	
	8 05			s 4 22	A 61	106	DCLARKSVILLE	61.0	ļ	s11 33			10 00	
	8 40	,		1 4 32	A 68	NS	BAGWELLS	68.1	W	111 23			9 35	
	9 22 50			• <b>4</b> 43	A 74	86	DDETROIT	74.2		811 15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		9 22 57	
	9 4 5			€ 4 53	A 81	86	6.8 BLOSSOM 10.0	81.0		§11 05			8 40	
	10 50 32			s 5 25	A 91	YARD	DPĀRĪS	91.0	W	B10 50 57	-,		<b>7 5</b> 5	
	11 20			6 5 40	A 100	86	DBROOKSTON	99.7	WMP94	s10 22	-,-1,		7 00	
	11 35			f 5 50	A 106	NS	PETTY 5.9	106.1		f10 13		.,,	6 35	
	12 15M		.,	s 6 03	A 112	86	DHONEY GROVE	112.0	ļ	€10 05			6 15	<u> </u>
	12 30		.,,	1 6 12	A 117	NS	WINDOM	117.2	•	t 9 56			5 55	
	12 45		1	1 6 19	A 122	86	DODDS	121.8	1	f 9 49			5 40	
·····	A 1 OOPM				A 128	YARD	DBONHAM	128.1	FWT	I 9 40M			L 5 20AM	
	57 Daily Except	·		3 f			128.1			32 Dally			50 Dally Except Sunday	
<del></del>	9.00	<del></del>		8.40	<del>                                     </del>	<del>                                     </del>	Time Over Sub-Division	·	·	3.40		<del></del>	7.40	

#### EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION

Between St. L.-S. W. Ry. crossing, Bonham Sub-Division connection with K. C. S. Ry near Compress, and Texarkana Passenger Station, ALL TRAINS AND ENGINES will move at reduced speed and will not exceed a maximum speed of ten (10) miles per hour.

All trains and engines must approach St. L.-S. W. Ry. and Bonham Sub-Division connections, Texarkana, prepared to stop unless switches

All trains and engines must approach St. L.-S. W. Ry. and Bonnam Sub-Division connections, Texarkana, prepared to stop unless switches and signals are right and the track is clear.

Employees of the St. L.-S. W. Ry. and K. C. S. Ry. are subject to the Rules, Time Table and Special Instructions of the Texas and Pacific

Railway while occupying its tracks. STANDARD CLOCKS:

Texarkana Bonham No. 31 and 32 will stop on flag at Leary, East Gate Red River, Malta, Oak Grove and High. No. 31 will stop at West Gate to Red River Ordnance Training Center, approximately M.P. A-19 on request from passengers to detrain at that point.

Southward T	HE DENISO	N & P	ACIFIC SUBURE	BAN	RAIL	ROAD	Northward
	SECOND CLASS		Time Table No. 39	Fuel,	SECOND	CLASS	
	167 175	Station Number Car Capsoity Passing Siding	EFFECTIVE 12:01 A. M. DECEMBER 11, 1949	Location Water, Turn-table, Wye	170	176	
	Red Ball Red Ball Freight Freight Daily Daily	Bratio Car C Passult	STATIONS	Locat	Red Ball Freight Daily	Red Bali Freight Daily	
	L 1 30PM L 4 30AM A 200 PM A 5 00AK		NDENISON	WY Y	1 4 00M 1 3 30M	4 2 30PM 1 2 00 (PM	
	167 175		7.3		170	176	
	0,80 0.30	<del>                                     </del>	Time Over Sub-Division		0.30	0,30	

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

Employes of the Texas and Pacific Railway will be governed by the Rules, Time Table and Special Instructions of the K. O. and G. Ry. while operating within yard limits, Denison.

STANDARD CLOCK:

Denison

6	6 WHITESBORO SUB-DIVISIONSouthward												
	Passing	Time Table No. 39		FIR	ST CL	ASS				ECOND	CLAS	S	
Station Numbers	Car Capaelty Pa Sidings	EFFECTIVE 12:01 A. M. DECEMBER 11, 1949	327	323	325	31		371	175	375	167	381	
Station	Car Car	STATIONS	M-K-T Passenger Dally	M-K-T Passenger Dally	M-K-T Passenger Daily	Passenger Daily		M-K-T Freight Dally	Red Ball Freight Dally	M-K-T Freight Daily	Red Ball Freight Daily	M-K-T Freight Daily	
A 128 A 134	YARD NS	D. BONHAM 5.5 EOTOR				L 6 35PM			L11 00PW				
A 139 A 140	NS 86	5.6 savoy 1.2 ANTLERS				f 6 52 6 54			11 37 11 42		···		
A 142	NS	NBELLS				s 6 59			11 47		Loseni		
A 151 A 155	102 NS	NSHERMAN JOT SHERMAN				7 12 s 7 30			1230 AM 5 10 170 5 20		L 2 15™ 2 25		
A 165	20	GRACO 5.4 SOUTHMAYDE 1.3 THORNE				7 38 1 7 45			5 32 5 45		2 40		
A 166 A 178	103 YARD 87	NWHITESBORO	<sup>L</sup> 7 05₩	L11 55AM	L 750(312	7 47 a 8 00		L 6 00am	5 50 6 15	L1225(176	3 25	1 4 00PM	
A 179	87	DCOLLINSVILLE DTIOGA	7 12 7 19	f1204(176 f1211	8 06	f 8 08 f 8 15		6 15 6 26	6 30 6 41	12 40 12 52	3 40 3 52	4 13	
A 191 A 198	85 72	NPILOT POINT 6.9 AUBREY		s12 19 (12 27	8 14 8 22	s 8 23 f 8 31		6 35 6 47	6 50 7 00	1 00	4 00 4 12	4 30 4 45	
A 204 A 209	85 N-86 S-50}	MINGO 4.6 NDENTON	7 40 175 8 7 50	s12 45		s 8 50 376		6 57 7 15 32		1 35	4 23 4 35	5 00 5 15	
A 216 A 220	86 65	ARGYLE 4.1 SMOOTS 5.0	7 59 8 04	12 55 1 01	8 50 8 56	f 9 00 9 0 <b>5</b>		7 30 7 37	8 13 8 20	1 48 1 55	4 50 4 58	5 25 5 31	
A 225 A 230	104	DROAÑŎKE 4.9 KELLER 5.2 WATAUGA	8 10 8 15	f 1 08 f 1 14	9 03 9 03	f 9 13 f 9 26328		7 44 7 51	8 38 <sup>326</sup> 8 48	2 11	5 08 5 18	5 38 5 45	
A 235 A 240	114	WATAUGA 4.5 N. HODGE 1.2BELT JOT	8 23 <sup>326</sup> 8 30	1 28	9 20 <sup>328</sup> 9 30	9 35 9 40		7 58 8 15 <sup>326</sup>	_	2 20	5 28 5 40	5 52 6 00	
A 241	YARD	2.0 FORT WORTH Peach Street	8 33 8 38	1 31 1 36	9 33 9 37	9 42 9 46		8 20 1 8 30	9 06 9 11	235 1245PH	5 45 6 00	6 03 4 6 13 (312)	
A 244		NFORT WORTH Passenger Station	1 8 45M	A 1 50PM	A 9 45PM	A 9 50PM			A 930 (176		A 6 30PM		
		. 116.3	327 Dally	323 Dally	325 Dally	31 Dally		371 Daily	175 Dally	375 Daily	167 Dally	381 Dally	
		Time Over Sub-Division	1.40	1.55	1.55	8.15		2.30	10.30	2.20	4,15	2.13	

#### NORTHWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION

- 1. Time of M-K-T trains Whiteshore applies at T&P-MKT Junction switch Whiteshore.
- 2. First class trains must run at REDUCED SPEED between 17th Street and Peach Street, Ft. Worth.

Second class and inferior trains and engines may run ahead of overdue first class trains between Ft. Worth (Passenger Station) and Ft. Worth (Peach Street) without train order authority, but will not occupy the main track within these limits when it is known a first class train will be delayed.

3. Two main tracks in service between 17th Street and Peach Street, Ft. Worth.

South switch at end Two Main Tracks 17th Street, 200 feet north of Interlocking Tower, power-operated; switch and signals controlled by Towerman, Ft. Worth Interlocking.

3. (a) Two tracks around wye in service between Passenger Station tracks and Whitesboro Subdivision main tracks 17th Street, Ft. Worth; power-operated switches and signals in connection therewith controlled by Towerman, Ft. Worth Interlocking.

Passenger trains and engines entering or leaving Passenger Station will, unless otherwise routed by interlocking signals, use the right hand track in direction moving.

Freight trains and engines moving between 17th Street and Lancaster Yard via route to Passenger Station will, unless otherwise routed by interlocking signals, use Outbound Track between end of Two Main Tracks 17th Street and connection to Dallas Subdivision main tracks, west of South Main Street subway.

Southward trains or engines enroute to West Yard or Lancaster Yard will, unless otherwise routed by interlocking signals, use crossover from Southward to Northward Main Track 17th Street, thence Outbound Track around wye to connection with Dallas Subdivision main tracks, west of South Main Street subway.

			WHI	TESB(	ORO S	SUB-D	<u>IVISIO</u>	N-No	<u>rthwa</u>	<u>rd</u>		•	7_
		Time Table No. 39		FIR	ST CL	ASS			S	ECOND	CLAS	s	
Location Water, Fuel, Turn-table, Wye, etc.	rom	EFFECTIVE 12:01 A. M. DECEMBER 11, 1949	32	326	312	328		176	374	376	170	372	
Locatic Fuel, T Wye, e	Miles from Texarkans	STATIONS	Passenger Dally	M-K-T Passenger Dally	M-K-T Passenger Daily	M-K-T Passenger Dally	:	Red Ball Freight Dally	M-K-T Freight Daily	M-K-T Freight Daily	Red Ball Freight Dally	M-K-T Freight Daily	,
FWT		DBONHAM	A 9 3044							<del></del>	1 4 20A	<u> </u>	<del></del>
FWI	133.6	5.5 EOTOR	1922	***************************************	************		11	***************************************			3 59	***************************************	
	139.2	5.6 SAVOY	f 9 15								3 46		
	140.4	1.2 ANTLERS	9 12				**********************		******************		3 43		
	141.6		s 9 10					***************************************		,	3 39	***************************************	
Y	151.2	SHERMAN JOT	8 55					A 1 45PM			3 15175		
	154.6	8.4 NSHERMAN 5.0	ø 8 50					1 30			2 55		
ļ	159.6	GRACO	8 29					1 10			2 40		
	165.0	SOUTHMAYDE	1822		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******************	4	12 54			2 25		
	166.3	THORNE	8 20					12 50			2 22		
FWY	173 1	NWHITESBORO 6.4 DOOLLINSVILLE	в <b>8</b> 10	10 O1M	A 7 50 (325				410 30PW	411 OOM	2 05	A 2 30A	***************************************
		68 <b> </b>	1758	1 9 45	7 38	10 33376		12 04 (323 PM	10 00	10 33 328		2 09	•
	186.1	DTIÕĞA 5.4 NPILOT POINT	7 50	f 9 35	7 29	10 24		11 40	940	10 05	1 29	1 45	
	191.5	6.9 AUBREY	8 7 42 1 7 33 327	9 28	f 7 22 7 14	10 09		11 25 11 10	9 25 9 10	9 53 9 35	1 15	134	***********
w	204.5	6.1 MINGO	7 22175		7 06	10 01		10 55	8 37 31 8 29 325		12 45	1 10	***************************************
Y	209.1	4.6	s 7 15371	I	• 7 00	s 9 55		10 45	8 29 325 8 14	8 50 31 8 40325		1 01	
<u> </u>	216.3	7.2 ARGYLE	t 7 01	8 50	6 48	9 42		10 23	8 00	8 40 <sup>325</sup> 8 18	12 15	12 42	
	220.4	4.1 SMOOTS	6 56	8 45	6 43	9 37		10 16	7 54	8 11	12 05M	12 34	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
w	225.4		f 6 49	f 8 38 175	6 37	9 31		10 08	7 46	8 03	11 54	12 24	
<b> </b>	230.8	KELLER	f 6 42	1 8 30	6 31	9 26 31	:	10 00	7 39	7 55	11 38	12 14	
<u></u>	235.5	WATAUGA	6 35	8 23327	6 25	9 20325		9 52	7 32	7 47	11 25	12 04 W	•
• • • • • •	240.0	N HODGE	6 30	8 1 5 3 7 1	6 20	9 15		9 45	7 25	7 40	11 15	11 55	
	241.2	BELT JOT	6 27	8 12	617	9 12		9 40	7 21	7 37	11 12	11 51	
J	243.2	2.0 FORT WORTH Peach Street	6 23	8 08	6 1 3 381	9 08		9 35	1 7 15™	1 7 30M	11 05	111 45 №	
WY	244.4	l 1.2 <b>I</b>	<sup>L</sup> 6 20₩	L 8 05A	L 6 10PW	L 9 05M		L 930 <sup>{175</sup>	.,		L11 OO™		
		116.3	32	326	312	328		176	374	376	170	372	
			Dally	Dally	Dally	Dally		Dally	Dally	Dally	Dally	Daily ———	<u></u>
<u>                                     </u>		Time Over Sub-Division	3.10	1.56	1.40	1.40		4,15	3.15	8.30	5.20	2.45	

#### NORTHWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION

4. Exception to Rule 97: Between Ft. Worth and Hodge trains may run extra without train order authority.

5. Ft. Worth (Passenger Station) is train order office for first class trains

only.

only.
6. All trains will register at Hodge by Register ticket.
M-K-T Nos. 312, 327 and 328 will register at Whitesboro by register ticket.
7. Both switches of crossover between Two Main Tracks north of 9th Street Crossing Ft. Worth electrically locked.
Both switches of crossover, M.P. 240.6, just south depot Hodge, electrically locked and electric locks controlled by Operator Hodge.

North switch No. 4 track, just north 9th Street, Ft. Worth electrically locked; derails opposite each other on No. 4 and North Lead Tracks, located approximately 160 feet south of this switch, are pipe connected and operated by switch lever.

8. Employes of Missouri Kansas Texas Railroad are subject to the Rules, Timetable and Special Instructions of the Texas and Pacific Railway while occupying its tracks

9. Standard Clocks: Ft. Worth (Passenger Station), Hodge, Whitesboro and Bonham.

#### OTHER PASSENGER TRAIN FLAG STOPS

Train Collinsville, Tioga and Aubrey to discharge passengers from north of Denison and to receive passengers for regular stops of Nos. 5 and 25 south of Ft. Worth. No. 325.....

Pilot Point: to discharge passengers from Whitesboro and beyond and receive passengers for Denton, Ft. Worth and beyond. Any station: to discharge passengers from north of Denison.

Train

stations St. Louis to South Mound, inclusive. Any station to load and unload percel post.

8	We	stwar	'd	P	MAF	RSH	ALL SUB-DI	VIS	101	1	E	astwa	rd	
SECOND CLASS		FIRST	CLASS			•	Time Table No. 39	ir. Je,			FIRST	CLASS		SECOND CLASS
55		43	27	21	Number	solty Sidings	EFFECTIVE 12:01 A. M.	Location Water, Fuel, Turn-table, Wye, etc.	Post	42	28	22		54
Red Ball Freight Daily		Passenger Dally	Louislana Daylight Passenger Daily	Louisiana Eagle Passenger Daily	Station )	Car Capacity Passing Sidings	DECEMBER 11, 1949 STATIONS	Lonat Fuel, Wye,	Mile Post Location	Passenger Daily	Louisiana Daylight Passenger Daily	Louislana Eagle Passenger Deily		Red Ball Freight Daily
			L 3 10™	L 4 35AM	S 327	YARD	Passenger Station		327.0		A11 50AN	Å10 35№		
		************	3 17	4 42	S 324	YARD	SHREVEPORT JOT. (4		324.8		11 35	10 20		
1 8 30PM			3 21	4 47	S 322	YARD		FWT	321.9	.,.,,	11 30	10 15		¼ 4 OO₩
I 8 32™		l 5 44™	L 3 23%	L 4 49AM	8 820	YARD	NCUT OFF JCT.	WY	320.8	410 16AN	11 28M	A10 13₽		A 3 45M
8 40		1549M	3 28	4.53	B 317		REISOR		318.0	L10 12M	11 23	10 09		3 35
8 46	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3 32	4 58	B 321	66	LAKE HAYES		321.3		11 18	10 04	ļ	3 25
8 5 5			3 37	5 03	B 325	83	GREENWOOD		325.8		11 1 <del>4</del>	9 59		3 15
9 05			1 3 44	5 09	B 331	113	DWASKOM	. ,	331.5		f11 06	9 53		3 05
9 11			3 49	5 12	B 334	56	JONESVILLE		334.7		11 01	9 49		2 55
9 42 22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1	f 3 59	5 20	B 342	80	DSCOTTSVILLE		342.1		f10 52	9 42 55		2 45
1 9 45™			4 4 15PM	A 5 35₩	67	YARD	NMARSHALL	FWTY	350.4		L10 40AM	ն 9 30№		L 2 30M
55 Dally		43 Dally	27 Dally	21 Dally			3 <b>6.</b> 5			42 Dally	28 Dally	22 Dally		54 Daily
1.30		. 05	. 52	.46			Time Over Sub-Division			.04	.48	.43		1.30

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

Time at Hollywood Yard, Shreveport Jct. and Shreveport (Passenger Station) for information only.

Exception to Rule S-83: Eastward trains departing Reisor on Marshall Sub-Division may leave Reisor without ascertaining whether all trains due, which are superior or of the same class, have arrived or left.

No. 41 arriving Reisor on Louisiana Division may assume schedule of No. 42 and leave Reisor without clearance card, and an Eastward Extra train originating at Reisor may leave Reisor without clearance card.

Exception to Rule 97: Between Reisor and Cut Off Jct. trains may run extra without train order authority.

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

L&A main track switches breaking out of T&P main track, Mile Post B-330.6 electrically locked. Operating instructions inside of electric lock case.

Employes of the Texas and Pacific Railway performing service on L&A track in Lorraine yard limits, east of Waskom, will be governed by the Rules, Time Table and Special Instructions of the L.&A. Ry. while occupying its tracks, protecting movement as required by rules.

Standard Clocks: Marshall, Cut Off Jct. Hollywood Yard.

Time Over Sub-Division Northward trains are superior to trains of the same class in opposite direction.

Friday

5.30

DR. CARL McCURDY, Chief Surgeon

Marshall, Texas

#### LOCAL SURGEONS

NAME	LOCATION	NAME LOCATION
Dr. A. A. Herold	Shreveport	Dr. O. W. Gibbons Dallas
Dr. A. A. Herold, Jr. (Ass	80C.) "	Dr. R. A. Trumbull Dallas
Dr. J. E. Heard (Assoc.)	-	Dr. S. M. Hill Dallas
Dr. N. Judson Bender (A	BBOC.)_ "	Dr. H. V. Copeland Grand Prairie
Dr. Paul D. Abramson (A	•	Dr. Sidney GainesGrand Prairie
Dr. I. R. Fowler		Dr. F. L. HarveyArlington
Dr. H. E. Murry	Texarkana	Dr. W. C. Foster Handley
Dr. L. J. Kosminsky		Dr. Alden Coffey Fort Worth
Dr. Charles A. Smith		Dr. J. F. McVeigh Fort Worth
Dr. J. D. Nichols	Atlanta	Dr. A. D. Ladd Fort Worth
Dr. E. W. Grumbles	Atlanta	Dr. W. D. Marrs Fort Worth
Dr. T. K. Nichols (Assoc.		Dr. R. C. Stow Fort Worth
Dr. Wm. S. Terry	Jefferson	Dr. H. B. SnyderFort Worth
Dr. J. T. McRee	Longview	Dr. J. W. Shoemaker
Dr. L. N. Markham		(Associate)North Fort Worth
Dr. J. C. McKean		Dr. E. B. McGeeNew Boston
Dr. Carl Nichols (Assoc.	)_Gladewater	Dr. C. S. CrewDeKalb
Dr. E. R. Moser (Assoc.).	_Gladewater	Dr. R. W. Payne Clarksville Dr. B. J. Parnell Detroit
Dr. J. C. McKean	<u>Hawkins</u>	Dr. B. J. Parnell Detroit
Dr. Carl Nichols (Associa		Dr. M. A. Walker Paris
Dr. A. P. Buchanan		Dr. J. J. Cappleman Honey Grove Dr. J. M. Donaldson Bonham
Dr. E. P. Tottenham (As		Dr. Jack Saunders Bonham
Dr. V. B. Cosby	Grand Saline	
Dr. R. W. Cosby		Dr. H. I. Stoutt Sherman
(Associate)	Grand Saline	Dr. D. C. Enlos (Assoc.) Sherman
Dr. B. B. Brandon	Bagewood	Dr. Paul Pierce Denison
Dr. H. T. Fry	Wills Point	Dr. G. W. Greer Whitesbore
Dr. W. F. Alexander.		Dr. J. D. Harvey Tioga
Dr. G. H. Alexander (Associate)	Terrall	Dr. W. C. Kimbrough Denton
Dr. D. H. Hudgins	Forney	Dr. A. H. Bugg Belcher
Dr. D. H. Hudgins	Mosquite	Dr. T. B. Tooke Belcher
Dr. A. R. Thomasson	Dalias	Dr. S. S. Williams Ida

#### **OCULISTS**

Dr. J. A. Wilkinson.	Shreveport
Dr. A. W. Roberts	Texarkana
Dr. V. R. Hurst	Longview
Dr. O. M. Marchman, Jr. (Assoc.)	Longview
Dr. S. F. Harrington	Dalles
Dr. W. M. Knowles	Dallas
Dr. Wm. H. Shofstall (Associate)	Sherman
Dr. Henry R. Scates	Bonham.
Dr. Thomas E. Hunt	Paris

5.30

#### TIME SERVICE

#### NATIONAL RAILWAY TIME SERVICE COMPANY

Chicago, Ill.

#### LOCAL WATCH INSPECTORS

NAME	HEADQUARTERS	TERRITORY
G. W. Haltom	Ft. Worth	_Ft. Worth to Reisor and to Texarkana,
G. W. Haltom	Ft. Worth	Ft. Worth to Sherman.
J. B. Rockwell	_Denison	Sherman to Texarkana.
Parks Credit Jewelers	Texarkana	Local.
J. F. Lents	Marshall	_Mershall,
McCarley's Jewelry Store	_Longview	_Longview,
A. C. Flynt	Mineola	_Mineola.
Dalles Watch Co	Dallas	_Local.
Johnny Clingingsmith	_ Dallas	_Local.
Ed Garrison	Denton	_Denton.
Brannon's	Bonham	_Bonham.
Bryan's Jewelry	Shreveport	_Texarkana Sub-Division.
Youngblood Jewelry Co	Shreveport	Local

# EASTERN DIVISION

## SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

Road Foreman of Engines has the authority of Trainmaster. Where flag stops are shown train will stop for revenue pas-

sengers only.

Air brakes must be coupled and working on pile drivers, derricks, or other such machines and locomotives while being handled in trains, or by yard engines, and must not be switched with when it can be avoided.

When necessary to handle such machines or locomotives while switching, kick or drop must not be made, and they must otherwise

be handled carefully to avoid damage.

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 track Marshall and No. 1 Passenger track Longview.

#### TRANSPORTATION RULES

Rule 2. Amended to read: Watches that have been examined and certified to by a designated Inspector must be used by:

Road Foremen of Engines Signal Supervisors Asst, Signal Supervisors Signal Maintainers Telephone Maintainers Roundhouse Foremen Extra Gang Foremen B&B Gang Foremen Motor Car Operators

Trainmasters Chief Dispatchers Train Dispatchers Yardmasters Asst. Yardmasters Conductors Enginemen Firemen Hostlers

Brakemen Train Baggagemen Yard Foremen Switchmen Agent-Operators Operators Towermen Roadmasters Section Foremen

The certificate in prescribed form must be renewed and filed with the Superintendent during the month of July each year.

Rule 2 (a). Amended to read: Watches of train dispatchers and employes in train, engine and yard service, with that portion of the certificate retained by them, must be presented to a designated inspector for comparison and registration each calendar month of the year with not more than forty days between comparisons. All employes required to use certified watches must have this portion of the certificate in their possession while on duty and present it for examination when called for by an officer. When watches of employes subject to time service rules are found at any time to be thirty seconds or more from standard time, they must be set to correct time.

Rule 17. Amended to read: The standard white headlight must be displayed brightly to the front of every train by day and by night. When a train turns out to meet another train, the standard head-

light must be kept burning brightly until entire train is clear of main track; it will be dimmed while train is moving on siding entirely clear of main track, and must be extinguished when train has stopped entirely clear of main track.

It must be dimmed (except when approaching public crossings

at grade):

(1) Approaching and passing head end and rear end of trains, and engines standing or moving on adjacent tracks.

Approaching signals indicating train orders.

(3) When standing on main track awaiting arrival of an opposing train.

(4) When moving on sidings and other than main tracks in clear of main track.

"Winking" or "Blinking" of headlights for any purpose is pro-

When an engine is running backwards a white light must be dis-

played by night on the rear of tender.
Rule S-17 (a). Amended to read: When headlight is displayed by train on siding at meeting point, except in territory where Rules 261 to 269 inclusive (Movement of Trains by Block Signals) are in effect, opposing trains must proceed at Reduced Speed until main track is seen to be clear.

Display of headlight does not relieve engine men nor trainmen from protecting, when required, as prescribed by Rule 99.

#### TRANSPORTATION RULES—Continued

Rule 73. Exception to: Within automatic block system limits, 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).

Rule 87. Clearance of Trains within Automatic Block System Limits. Exception to: 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.

Rule 92. Exception to: Within automatic block system limits a train may arrive at a station in advance of its schedule arriving

Rule 99. Exception to: When within the limits of Automatic Block System and a following passenger train is due, the flagman may return to his train when recalled if there is no train seen or heard approaching, but must leave at the point from which he returns two torpedoes on the rail on the engineman's side not less than two rail lengths apart; between sunset and sunrise and/or when conditions require additional safety for his train, he will leave a burning red fusee in addition. If when recalled, a train is seen or heard approaching the flagman must remain displaying stop signals until the approaching train arrives.

Rule 104. Supplement to: All crossover switches must be left lined against a crossover movement when not in use, except as follows:

- (a). When a crossover enters the main track and the main track switch of the crossover is a spring switch or poweroperated switch, the other switch of the crossover will be left lined and locked for the crossover.
- (b). When the crossover is one end of a siding designated for meeting or passing of trains, the inside switch of the crossover will be left lined for movement to or from the siding to the main track.

Rule 104 (e). Supplement to: A running switch must not be made with cars containing inflammables, explosives or other dangerous articles.

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 cars are standing.

Rule 104 (g). Amended to read: Rail sand must not be used or water allowed to run from any locomotive between signals governing movement over spring or power-operated switches.

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

Red light with letter "S", or

Red light over a Red light with letter "S"

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

Rule 509 (b). Amended to read: A train or engine may pass at Restricted Speed not exceeding ten miles per hour, without stopping, a Block Signal indicating "Stop, then Proceed at Restricted Speed", when designated as a "Grade" signal, expecting to find a train in the block, broken rail, obstruction or switch not properly set. (See Rule 286-A).

Rule 520. Amended to read: When a signal governing a movement in the facing point direction of a spring switch indicates "Stop" or "Stop, then Proceed at Restricted Speed", switch must be tested by hand and switch points examined and known to fit properly before proceeding.

(Continued on page 11)

Miles perhour

Freight

Passenger

# **EASTERN DIVISION**

# SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

Between

## TRANSPORTATION RULES—Continued

Rule 814. Supplement to: Conductors will require a brakeman to remain on the rear of train at all times except:

- (a). When required to protect train under Rules of the Transportation Department.
- (b). When a competent employe qualified to protect train under Rules of Transportation Department takes his place.
- (c). When train is clear of main track.
- (d). When train is within yard limits unless circumstances require protection under Rules of Transportation Department.

In Louisiana. To meet requirements of Flagging Rules, a brakeman shall remain on the rear of all passenger trains at all times, except in yard limits, and in yard limits when circumstances require the protection of the train under the conditions as set forth in the Texas and Pacific Operating Rules.

Train Order, Form "S-E". Supplement to: The following form is authorized:

"No 2 Eng 900 wait at C until eight thirty 830 am for Extra 600 West

No 2 take siding C for Extra 600 West"

Special Rules covering its use:

When a train is directed by train order Form S-E, (wait order) to take siding for another train, such instructions unless annulled by a subsequent train order, are in effect after the time stated in the order has expired and the superior train must approach the designated point at REDUCED SPEED prepared to stop expecting to find the inferior train on the main track between the siding switches without flag protection and must take the siding if the inferior train is at the designated point.

If the superior train arrives at the designated point after the time stated in the order has expired, and the expected train has not arrived, and the main track can be seen to be clear to the other end of the siding, the superior train may proceed without entering and using the siding.

This form of train order will not be combined with other forms of train orders.

#### MAXIMUM SPEEDS

#### All Subdivisions

Miles per hour

Trains of mixed freight and passenger equipment. (Cabooses are freight equipment)	Maximur train Maximur	speed n freight
Trains of deadhead passenger equipment	train	abeed
Trains handling scale test cars; conductor will keep engineer advised when such cars in train	4	•
or wooden underframes (except cabooses), and hot		Б.
otherwise restricted	4	ь
and engines handling cabooses, or rider cars, and		_
not otherwise restricted	4	0
Trailing through points of a spring switch; not otherwise restricted	3	0
Yard and/or road engines shoving cars ahead of engine:		0 5
Texarkana Subdivision and D&PS RR	Main	_
engines running backward, with or without cars, and	track	tracks
not otherwise restricted: All Subdivisions except Texarkena and D&PS:		-, -
Giam wand and road engines	20	20
Diegel vard engines	40	20
Terre-leans Subdivision and D&P3 KK:		15
. 11 2 and mand engines	15 Stantont	10
Trains handling steam wrecking derricks, boom in trail-	track	Curves
ing position, not otherwise restricted: Dallas and Marshall Subdivisions	40	30
Bonham and Whitesboro Subdivisions, except between		=-
M.P. A-83 and Whitesboro	40	30
The transport M.D. A. 83 and Whitesboro	25	26
m	18	. 12
mana bandling steem wrecking derricks, boom in forward		
Live and other machinery of similar description; also		
steem nile drivers moving under own power; not other-		4.0
wise restricted	30	18
	_ ,	

# MAXIMUM SPEEDS—Continued

#### Marshall Sub-Division

Cut Off Jet.—Marshall	Pa	ssenger 70	Freight
Wreent:			
D-5 and D-9 Engines D-10 Engines G-1-B and G-1-C Engines		80 60	80 80
G-1-B and G-1-C Engines		35	85
H-2, I-1 and I-2 Engines		60	
Dallas Sub-Divis	ion		
Texarkana-Fort Worth	<del></del>	70	€0
Except:		•	
Over Shreveport Sub-Division junction a on main track around curve Marsh			
passenger station		16	15
Around curve on siding Marshall passe	_		••
station Diesel Passenger Engines (See Note) D-5 and D-9 Engines D-10 Engines G-1-B and G-1-C Engines H-2, I-1 and I-2 Engines Mo. Pac Engines 1101 to 1125, inclusive Po. Pac. 1200 class engines Mo. Pac. 1400 and 1500 engines		30 75	80
D-5 and D-9 Engines		30	30
D-10 Engines		60 95	50
H-2, I-1 and I-2 Engines		60	85
Mo. Pac Engines 1101 to 1125, inclusive		45	45
Po. Pac. 1200 class engines		45 40	45 40
Note: Passenger trains handling box cars co	nverted for	Dassenger	service.
Note: Passenger trains handling box cars co either system or foreign lines, equipped with f must not exceed a maximum speed of 70 Miles	relght truck	s and stee	l wheels
must not exceed a maximum speed of 70 Miles	per Hour.		
Bonham Sub-Divis	sion		
Texarkana—M. P. A-83		56	40
D-5 and D-9 Engines			•••
D-10 Engines		80 60	20
D-10 Engines	·····	85	85
M. P. A-83-Bonham		50	80
D-5 and D-9 Engines		30	
D-5 and D-9 Engines		26	
Whitesboro Sub-Div	rigion		
Bonham-M. P. A-173		50	25
Except:		50	
D-5 and D-9 Engines		80	
G-1-B and G-1-C Engines		85 65	66
Except:			55
D-5 and D-9 Engines D-10 Engines		30	30
G-1-B and G-1-C Engines		50 85	50 35
G-1-B and G-1-C Engines H-2, I-1 and I-2 Engines		80	
MKT freight Diesel Engines MKT 700, 800 and 900 Engines			65
Other MKT Engines		35	85 85
Texarkana Sub-Div	rigion		
T. S. & N. JctTexarkana			
T. S. & N. JctTexarkana		25	25
D. & P. S. R. I	ŗ.		
Sherman Jct.—Denison		40	40
Except: Around and through turnouts			
Sherman Jct. wye		15	15
RAILROAD GRADE CI	ROSSINGS		
Dallas Sub-Divis	lon_		
Taratian Intersection Religional		Miles per b	
Location Intersection Railroad Texarkana YardSt. LS. W. Ry. (I	nterlocked)	asenger	Freignt
M.P. 2.4	(Automatic		
I	nterlocked)	80	80
M.P. 51,9L & A. Ry. (I	- nterlocked)		
(All signals controlled by Operator	Marshall)		
<del>-</del>	-		
Big Sandy St. LS. W. Ry. (I	nterlocked)		
M.P. 186.9 M. K. T. R. R. (I	nterlocked) nterlocked)	85	35
M.P. 209.9	nterlocked)	••	••
M.P. 212,1G. C. & S. F. Ry.	(Automatic		
(M, K, T, R, R, )	nterlocked)	20	20
M. K. T. R. R.   St. LS. W. Ry.   (I. C. R. I. & G. Ry.   Fort Worth   M. K. & T. R. R.	nterlocked)		
(C. R. I. & G. Ry.)			•
Fort Worth (M. K. & T. R. R.) Yard	nterlocked)	10	10
(T. & N. O. R. R. )			
Marshall Sub-Div	icion		
<del></del>			
M.P. B-323.3 L. & A. Ry. (Automatic I			
(Continued on pag	e 12)		

D. & P. S. R.R. 15

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# SPECIAL INSTRUCTIONS

## ALL SUB-DIVISIONS

•	D 4 77 D 0 4 7					-N18181818		_		
-	KAILKOAL	GRADE C	ROSSINGS	-Continue	<u>d</u>	Kind		TURN-0	<u>outs</u>	Miles per Hour
Location	In	tersection Rai	lroad		per hour er Freight	No. 16	n-outs		**************************************	30 15
		Bonham S	ub-Division	<b>-</b>			Locat	tion of No.	16 Turn-outs	•
Texarkana	St. LS, `	W. Ry.	End Yd. (Inte	rlocked) Sate)			•	Number of	- %	
Texarkana M.P. A-91.7	K. C. S. ∫G. C. &	Ry. 8. F. Ry.	(Interlo	cked)		Station	Mile Post	Turn-Outs	Descrip	tion
A.L. A-01,12	· _		Interlo		80		1	Dallas Sub-	Division	
Dalla			Sub-Division	•		National		· · · ·		_
Bella Sherman	T. & N.	O. R. R.	(Interloc	cked)		National	1,8	1 1 1	East End Siding West End Siding	<b>5</b>
M.P. A-238.1.	St. L8.	W. Ry.	(Not Prote (Autor	natic		Sulphur	8.6	i 1 1	East End Siding West End Siding East End Siding	r .
Fort Worth	M. K. T. G. C. & T. T. & N.	R. R.	Interlo: (Interlo:	-	<b>20</b> 10	Springdale	15.8	i	West End Sidin	- 5
Yard	T. & N.	O. R. R.	(IIICOLIU	CROU) IV	10	Queen City _	21.2	1 1 1	West End Sidin	•
						Atlanta Bivina	23.1	ī 1	West End Sidin	•
LOCATION	NS DESIG	NATED BY	MILE PO	ST NUME	ERS AND	Bivins	31.4 26.9 38.0	1 1	West End Sidin	<u> </u>
PRO	OTECTED	BY PERMA	NENT SLO	W SIGNA	LS	Kildare	98.0 48.3	ī 1	West End Sidin East End Sidin	5.
The m	aximum sp	eed on tra	ck protecte	l by perm	anent slow	Payne	48.2 44.2 50,1	1 1	West End Sidin East End Sidin	\$
signals wil	l be shown	on face th	ereof; wher dicate spee	e two sets	of figures	Jefferson	51.2	1 1	West End Sidin East End Sidin	5
and the lov	ver figures	the speed of	of all other	trains.	_	Woodlawn Marshall	58.9 65.6	1	West End Sidin East End Sidin	<b>S</b>
Where	a higher	speed than	the maxim ctions for a	um speed	defined by	Quincy	65.6 66.9	1 1	West End Sidin East End Sidin	3
permanent	slow signs	ul, the max	imum speed	l prescribe	d by time-	Quincy Keckuk	71.0 75.1	1	West End Sidin	5
table or ot.	her special The design	instructions ation "Mile	will gover. Post—Pole	n. s" rofor to	Mile Post	Keokuk Hallsville	75.1 76.1 80.1	1 1	West End Sidin East End Sidin	Ī
location an	d number o	f poles beyo	ond in the di	rection of	next higher	Lensing	82.6	1 1 1 1 1 1 1	West End Sidin East End Sidin	5
Mile Post.						Longview		1	West End Sidin East End Water	<b>3</b>
Miles p Psgr.	er Hour Other	Restrictio	n Beging	Restrict	ion Fada	Greggton	93.2	1 1	East End Siding West End Siding	
Trains	Trains	Mile Post	Poles	Mile Post	Poles	Wilkins	101.7 106.3	1	East End Siding East End Siding	
Dalla	as Sub-Divi	sion				Big Sandy	107.8 114.0	1	West End Siding West End Siding	5
50	50	30	28	31	13	Bcottdale	206.5 207.5	1 1	East End Siding West End Siding	\$
45 50	45 50	36 42	15 30	38 43	0 9	T. & P. Jet	209.9	1 1	Best End Siding Belt Line Conne	ctions
30	30	50	8	51	17	Browder	. 916.4	8 4	East End Sidin West End Sidin	3
65 65		52 59	33 0	54 59	1 9	Grand Prairie Grand Prairie	995 2	2	East End Siding West End Siding	•
65 55	55	62 67	0	62	9	Arlington Arlington Ft. Worth	9991	2 2	Esst End Siding West End Siding	
65	33	84	14 28	67 85	30 1	PL WORLD		1		Westward Main
60 50	50	112 193	32 8	113 193	0 23	Gut Odd = .		arshall Sub		
50	50	194	23	196	13	Cat Off Jet	B-320.8	1	West Entrance Hollywood ye	
65 40	40	198 207	36 34	199 208	4 31		-			
45	45	244	3	244	19		CITY	SPEED O	RDINANCES	
	nam Sub-Di						<u>]</u>	Dallas Sub-l	<u>Division</u>	
40 30	30 30	88 <b>90</b>	11 16	88 90	19 18	Station Atlanta		er hour Stat Terr	ion :ell	Miles per hour
Whit	tesboro Sub	-Division				Longview to ( Gladewater . Mineola		40 Da}l 40 Arlii 40 Grai	asngton ngton nd Prairie	
30 50	30 50	173 186	8 8	173 186	24 17	Grand Saline Wills Point .		40 Ft. 85	Worth	40
50	50	188	22	189	2	τ	Whiteshops D	onhom Ma	erkana Sub-Divi	alama
45 20	35 20	203 207	10 33	203 210	20 4	Clarksville			t Point	
55		221	8 ]	222	3	Honey Grove Bonham		li Den	ton	20
55	D C D D	228	20	228	30	Sherman	·······	10	hour over Char	

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Do not exceed speed of 10 miles per hour over Church Street Crossing, Paris. Passenger trains moving over Church Street Crossing, Paris, between hours 7:90 a.m. and 8:45 p.m. will come to a stop and protect movement over this crossing when not protected by flagman.

## SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

#### AUTOMATIC BLOCK

1. Automatic Block Signal Rules effective: Marshall Sub-Division,

Dallas Sub-Division.

Whitesboro Sub-Division between Whitesboro and Ft. Worth Interlocking.

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

INDICATION

Yellow over Yellow.

Proceed preparing 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 obstruc-

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.

INDICATION

Red over Yellow.

Proceed preparing to enter diverging route at next signal.

4. 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.

#### SPRING SWITCHES

Station	Mile Post	Track	Facing Point Direction	Normal Position

#### Texarkana Sub-Division

rs&n Jct\$26.5	-		For movement to Texarkana Sub- Division Main track.
rs&n JctT-0.5	North Wye	Southward	Must be lined as necessary for fac- ing point move- ments. May be left as used and trailed through from either leg of wye.

#### Marshall Sub-Division

Reisor	813.0	Junction switch	Westward	Main track
Scottsville	341.9	Bast Bnd Siding	Westward	Main Track
Scottsville	342.7	West End Siding	Eastward	Main Track

#### Dallas Sub Division

	DEIIAS SUP-DIVIS	1011	
National 1.8	West End Siding	Eastward	Main track
Marshall 66.2	East End Crossover	Westward	Main track
Hoard130,6	West End Siding	Eastward	Main track
Mineola Yard187.5	Cross-over East End Yard	Westward	Main track
Mineols Yard138.9	West End Pull-out	Eastward	Main track
Silver Lake141.7	East End Siding	Westward	Main track
Grand Saline148.9	East End Siding	Westward	Main track
Grand Saline149.8	West End Siding	Eastward	Main track
Edgewood159.6	West End Siding	Eastward	Main track
Wills Point166.7	East End Siding	Westward	Main track
Wills Point167.8	West End Siding	Eastward	Main track
Elmo175,7	Rast End Siding	Westward	Main track
Elmo176.7	West End Siding	Eastward	Main track
Terrell181,3	East End Siding	Westward	Main track
Forney193.3	East End Siding	Westward	Main track
Marith199.8	West End Siding	Eastward	Main track
Soottania 206 5	Boot Blad Siding	Westward	Main track

#### Whitesboro Sub-Division

Fort WorthA-248.2	End of two main tracks, Peach Street	Southward	Southward Main track
Hodge239.3 Denton209.5	North End Siding	Southward Northward	Main Track Main track

## SPECIAL INSTRUCTIONS GOVERNING POWER-OPERATED

#### SWITCHES

#### Dallas Sub-Division

Spring switch at west end National; power-operated switch at east end National; switch and signals east end National controlled by towerman Texarkana; signals at west end National controlled by Operator Marshall.

Power-operated switches at each end passing sidings Sulphur to Lansing, inclusive, and Greggton to Wilkins inclusive and signals in connection therewith controlled by Operator Marshall.

All power-operated switches Longview and the signals in connection therewith controlled by Operator Longview.

Power-operated switch at west end siding Big Sandy and the signals in connection therewith controlled by Operator Big Sandy.

Power-operated switch west end siding Scottdale and signals in connection therewith controlled by Towerman, T&P Jct.

Power-operated switch east end siding T&P Jct., and signals in connection therewith are a part of and are included in the Interlocking T&P Jct.

Power-operated switches between Browder and Dallas Union Terminal and

the signals in connection therewith are controlled by Signalman at North Tower, Dallas Union Terminal, and form a part of the Dallas Union Terminal Interlocking.

Power-Operated switches at east end siding Fort Worth and at each end of sidings, Arlington Grand Prairie and Browder and east end drill track Browder and the signals in connection therewith controlled by Train Dispatcher Fort

#### Whitesboro Sub-Division

Power-operated switch and derail south end Drill Track Belt Jct., and at south end siding Hodge; Switches, derail and signals in connection therewith controlled by operator, Hodge.

Power-operated switch at Junction of the T&P and MK&T main tracks at Whitesboro and signals in connection therewith controlled by operator Whites-

- 1. 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.
- 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.
- 8. 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.

# SPECIAL INSTRUCTIONS GOVERNING 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 Cut Off Jct. Interlocking and junction switch,

Between Texarkana and West End Siding Big Sandy.

Between East and West end siding Terrell.

Between T&P Jct. and east end siding Scottdale.

Between U. T. Jct. and East Interlocking limits Fort Worth Mile Post 245.6.

Between North switch siding Hodge and end two main tracks Peach Street, Fort Worth.

- 2. 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 acted on.

(Continued on page 14)

# **EASTERN DIVISION**

# SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

# SPECIAL INSTRUCTIONS GOVERNING MOVEMENT OF TRAINS AND ENGINES BY BLOCK SIGNALS—Continued

- 4. Exception to Rules 266, 266 (a) and 266 (b):
- (a). Yard engines may use the main track between Texarkana and the west end siding National; between U. T. Jct. and the west end siding Browder, and yard engines and engines in charge of Hostlers may use the main track between west end Water Track and west end Longview, M. P. 90.1, without securing permassion from 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). Yard engines leaving the main track at M&ET yard and Darco Plant, Marshall must report themselves clear of main track and secure permission before again occupying main track.
- (c). The two main tracks may be used between East Interlocking limits Fort Worth Mile Post 245.6 and crossovers just east of the interlocking limits, without securing permission from the Train Dispatcher, but delay to passenger trains by block and interlocking signal indications must be avoided. Yard engines must give way to road freight trains as promptly as possible.
- (d). These exceptions to rule do not modify observance of Rules 104, 511 and 513.
- 5. Exception to Rule 97: Extra trains may be run without train orders between Texarkana and Big Sandy and between U. T. Jct. and Fort Worth (Passenger station); clearance card at initial station as prescribed by Rule 83 (a) will authorize the movement and identify the train as an extra. An extra train originating at a station not an open train order office may leave without a clearance card.
- A westward train authorized to run extra from a Marshall Sub-Division station to a Dallas Sub-Division station west of Marshall may leave Marshall without a clearance card when westward train order signal Marshall indicates proceed.
- 6. Annunciator system, of the miniature semaphore type, governing trains leaving Texarkana located on train shed post immediately west of stairway tracks 4, 5, and 6 for Passenger Trains and on post at extreme west end Passenger Track 6 for freight trains. Conductor will push button located on miniature signal case which will indicate to Towerman Texarkana that train is ready to depart; and the train must wait until miniature semaphore signal clears. If miniature signal does not clear promptly, notify Towerman Texarkana and be governed by his instructions.
- 7. When a train announces ready to leave Texarkana, the Towerman will notify Train Dispatcher and be governed by his instructions.
- 8. The signalman at North Tower, Dallas Union Terminal, will report to the train dispatcher Fort Worth the departure of westward trains, also the westward movement of yard engines when such movements are to Browder or beyond.
- 9. When necessary to use train order in connection with movements between U. T. Jct. and Fort Worth the following station names will refer to crossovers located as follows:

Station	Location		
Handley	М.Р. 239.1		
Cloudy	M.P. 222.0		
Eagle Ford	M.P. 220.0		
Harrys	M.P. 217.		
Harrys	М.Р. 217.3		

- 10. Yard Engines moving between Fort Worth and Belt Jct. or Hodge will not leave Peach Street, Belt Jct. or Hodge until operator has been notified by foreman of the move to be made and proper signal indication displayed.
- 11. Yard engines doing work at Belt Jct., Hodge or at Compress track north of Peach Street Fort Worth must not occupy main track until permission is obtained from operator and proper signal indication displayed. Telephones for communicating with operator Hodge are located at Second Street Fort Worth, south end of Drill track Belt Jct. and at north and south crossover at Hodge.

#### STREET AND HIGHWAY CROSSING SIGNALS

Flashing-light and wig-wag signals located at street and highway crossings protect 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.

#### YARD LIMITS

#### Dallas Sub-Division

Texarkana One National Marshall Longview Gregeton Camps	1	Mineola Mineola Yard One Yard Grand Saline	Browder	One Yard
	One Yard	Terrell	Eagle Ford	,
		Fort Worth Lancaster Yard One Yar	đ	

#### Whitesboro-Bonham-Texarkana Sub-Divisions

Texarkana One Yard	Whitesboro Denton
Paris Bonham Denison	Hodge Belt Jot Fort Worth One Yard
Sherman Jct. One Yard	Lancaster Yard J

Route to inbound main track and

#### INTERLOCKING WHISTLE SIGNAL CODE

#### Cut Off Jet.

to Marshall	
Route to main track towards	
Natchitoches	00 —
Route to Yard	
	Texarkana
Dallas Sub-Division, Main Trac	:k00 —
Bonham Sub-Division.	West - 0 -
Texarkana Sub-Division	{ North
	( South
	D1 - G - 1-
	Big Sandy
Mala Masala	00 —
Passing Siding	
Transfer Track	
	m11
	Terrell_
Male Messle	00 —
F850IDE 510IDE	

#### T. & P. Junction

T. & P. Main track, either direction, eastward or westward
Wye track entering or leaving T. & P.
Yard west of T. & N. O. crossing 0 - 0
Crossover from old T. & P. main track to Passing siding
in either direction00 — 0
Storage Track
T. & P. Track B-1 0 0
T. & P. Track B-20
T. & P. Track B-80
T. & P. Track B-4

#### Bells

M. K. T. Crossing .......00 .

#### <u>Sherman</u>

# SPECIAL INSTRUCTIONS DALLAS SUB-DIVISION

Time of first class westward trains Marshall applies at Marshall Sub-Division junction switch.

Time at Dallas shown for information only.

Time at Grand Prairie and Arlington applies at Station. Time arrival and departure Nos. 501 and 502 Ft. Worth (Passenger Station) applies at G.C.&S.F. Passenger Station.

Time of departure Lancaster Yard and arrival Ft. Worth Nos.

2 and 8 shown for information only.

Time of departure Ft. Worth and arrival Lancaster Yard Nos. 1 and 7 shown for information only.

Mineola Yard is train order office for Second and inferior

class trains only.

No. 501 and westward trains originating at Dallas (Union Terminal) must secure clearance card at Dallas (Union Terminal) train order office.

Ft. Worth (Passenger Station) is a train order office for firstclass trains and all other trains originating at that point; other

trains may leave that station without clearance card.

Santa Fe trains between Dallas and Ft. Worth may display at night markers with RED and YELLOW lights instead of RED and GREEN prescribed by Rule 19. The Yellow lights so displayed have same meaning as do Green lights.

Marshall register station for Nos. 21, 22, 54 and 55 only Longview register station for Nos. 221, 222, 231, 232, 237, 238, 265, 266 and 267 only.

Mineola Yard register station for second class and inferior

trains only.

All trains will register at T&P Jct. by register ticket.

Dallas (Union Terminal) register station for Nos. 501 and 502 only.

Ft. Worth (Passenger Station) is a register station for firstclass trains and trains originating or terminating at that station.

Between St.L.-S.W. Ry. crossing, Bonham Sub-Division connection with K.C.S. Ry. near Compress, and Texarkana Passenger station, ALL TRAINS AND ENGINES must move at REDUCED SPEED and will not exceed a maximum speed of ten (10) miles

First Class trains must run at REDUCED SPEED between East switch Water Track and Fredonia Street Longview; and between the east end siding Ft. Worth and Ft. Worth (Passenger

station)

All Trains and Engines must approach St.L.-S.W. Ry. and Bonham Sub-Division connections, Texarkana, prepared to STOP unless the switches and signals are right and the track clear.

Second class and inferior trains, yard and other engines may run ahead of overdue EASTWARD first class trains between Mile Post 250, Lancaster Yard, and Crossovers, Mile Post 245.6 just east of interlocking limits Fort Worth, without train order authority, but will not occupy the main track within these limits when it is known a first class train will be delayed.

Second class and inferior trains may run ahead of overdue WESTWARD First-class trains between Crossovers Mile Post 245.6, just east of interlocking limits, Fort Worth, and Mile Post 250, Lan-

caster Yard, without train order authority.

Yard and other engines may run ahead of overdue WEST-WARD first class trains between Crossovers Mile Post 245.6, just east of interlocking limits, Fort Worth and Mile Post 250, Lancaster Yard, without train order authority, but will not occupy the main track within these limits when it is known a first-class train will be delayed.

Electric Locked Hand-throw Switches: Main track hand-throw switches at east end Drill Track Greggton and all main track hand-throw switches between this location and east end siding Big Sandy are electrically locked. Electric lock on switch at west end Drill Track Greggton is manually controlled by Operator Marshall;

all other electric locks are automatically controlled.

Employes of the FW&DC, GC&SF, I-GN, KCS, M-K-T, StLSF&T and T&NO Railways are subject to the Rules, Time-Table and special Instructions of the Texas and Pacific Railway while

occupying its tracks.

Between U. T. Jct. and T&P Jct. employes of the Texas and Pacific Railway are subject to the Rules, Time Table and Special Instructions of the T&NO RR and to Rules and Special Instructions

of the Union Terminal Co., Dallas while occupying their tracks.

Standard Clocks: Texarkana, Marshall, Longview, Mineola
Yard, Dallas Yard, Dallas Union Terminal, Ft. Worth (Passenger station).

## OTHER PASSENGER TRAIN FLAG STOPS

# Train Stations Atlanta: to receive passengers for Dallas and beyond. Jefferson and Mineola: to discharge passengers from Texarkana and beyond and receive passengers for Dallas and beyond. Grand Saline: to discharge passengers from St. Louis and beyond. Terrell and Grand Prairie: to discharge passengers from Texarkana and beyond. No. 1. .Grand Prairie: to receive passengers for Texarkana and beyond. Lerand Frairie: to receive passengers for Texarkana and beyond. Terrell: to discharge passengers from El Paso and beyond and receive passengers for Texarkana and beyond. Grand Saline: to receive passengers for St. Louis and beyond. Mineola and Jefferson: to discharge passengers from Dallas and beyond and receive passengers for Texarkana and beyond. beyond and receive passengers for Texarkana and beyond. Atlanta: to discharge passengers from Dallas and beyond and to receive passengers for north of Texarkana. Edgewood to discharge passengers from Dallas and beyond and to receive passengers for Marshall and beyond. Hawkins: to discharge passengers from El Paso and beyond and to receive passengers for St. Louis, Memphis and beyond. Angler: to discharge passengers from Dallas and beyond. Queen City: to discharge passengers from Longview and points west,

Hallsville: to receive passengers from Longview and points west.

Hallsville: to receive passengers for west of Longview.

Jarvis College: to receive or discharge passengers to or from Texarkans, Shreveport, Dallas and beyond.

Angler: On Saturdays, Sundays and Mondays to receive passengers for Dallas and beyond.

Mesquite: on Thursdays for mail.

Grand Prairie to discharge passengers from Texarkana and east or from Shreveport and east. No. 7

- from Shreveport and east. Grand Prairie: to discharge passengers from Abilene and beyond.
  Terrell, Wills Point and Mineola: to discharge passengers and to
  receive passengers destined points scheduled to stop.
  Jefferson: to discharge passengers from west of Ft. Worth and to
  receive passengers for Texarkana and points beyond.
- receive passengers for Texarkana and points beyond.

  Hawkins: to discharge passengers from New Orleans and beyond and to receive passengers for El Paso and beyond. Angler: Mondays only to receive passengers Dallas and beyond. Grand Saline: to discharge passengers from Shreveport and beyond and to receive passengers for Dallas and beyond. Forney: to discharge passengers from Shreveport and beyond and to receive passengers from Shreveport and beyond, Arlington: to discharge passengers from Shreveport and beyond, to receive passengers for points west of Ft. Worth, Grand Prairie: to receive passengers destined beyond Ft. Worth and to discharge passengers from Shreveport and east. No. 21...
- and to discharge passengers from Shreveport and east.

  Stop on flag at all points between Texarkana and Dallas to discharge passengers from Texarkana, Shreveport and beyond.

  Atlanta, Big Sandy and Grand Saline: to receive passengers for Dallas and beyond.

  Grand Prairie: To discharge passengers from points east of Dallas and from connections at Dallas.

  Arlington: to discharge passengers ticketed to Arlington from connecting lines and originating Texarkana and Shreveport and points east thereof. necting lines east thereof.
- ...Forney and Hawkins: to discharge passengers and to receive passengers destined to points scheduled to stop or flag.

  Grand Saline: to discharge passengers from Dallas and beyond and to receive passengers for Marshall and beyond where scheduled to No. 22....
- Big Sandy: to receive passengers for Shreveport and beyond. Atlanta and Jefferson: to discharge passengers from points north of Texarkana and pick up passengers for Marshall, Longview and I-GN points.
- No. 282.....Atlanta: to receive passengers for points north of Texarkana and to discharge passengers from I-GN points south of Longview.
- Lodi and Domino: to receive and discharge passengers.

  Queen City, Bivins, Kildare, and Lodi: to load or unload mail,
  parcel post or express.
- Hallsville: to discharge passengers from points on I-GN south of Longview and to receive passengers for points north of Marshail. Lodi and Domino: to receive and discharge passengers. Lodi, Kildare, Bivins and Queen City: to load or unload mail, parcel post or express.

# SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

#### MARS OSCILLATING SIGNAL LIGHT

The following instructions will govern the use of oscillating white and red signal light on diesel engines so equipped:

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.

#### FIRE PROTECTION

- 1. Loose fire-bricks removed from fire pan must be retained in the boot underneath the fire pan while engine is running and when removed must be cooled to avoid fire.
- 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
Dallas	M.P. 66.31	Overhead—Road
	M.P. 66.40	Overhead-Road
Dallas	Dallas U. T.	Oak Cliff Viaduot
		Street Car Vinduot
Dallag	Ft. Worth	Shed over platforms
	Passenger Station	between tracks
D. & P. S. R. R.	Denison:	
	Texas St.	Overhead Bridge
	Hull St.	Overhead Bridge
	M-K-T Crossing	Overhead Bridge
	Munson 8t	Overhead Bridge

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

## SAFETY RULES GOVERNING EMPLOYES 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 engine 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
  - track in front of movement.

    (b) Giving signal to move an engine or cars without first placing switch in proper position.
  - 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.
- (11) Leaving cars standing on tracks too near street or highway crossings. Cars must be left at least sixty (60) feet away from crossings 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.