	.
E. D. SHACKELFORD, Trainmaster	Et Worth
W. J. McNAMARA, Trainmaster	
W. M. DUKE, Chief Dispatcher	
J. F. HARRISON, Assistant Chief Dispatcher	
** 	
TRAIN DISPATCHERS-FT. WORTH, TE	XAS
, , , , , , , , , , , , , , , , , , ,	
R. L. LEEMAN A. W. HALE	G. E. GILBY
R. F. LUTKER P. N. MADDOX	O. W. PIERCE
H. E. TODD	
A. J. STROBEL, General Watch Inspector	Topeka, Kansas
LOCAL WATCH INSPECTORS—NORTHERN I	OIVISION
BERNARD L. GORDON	C1
L. D. WYATT	
M. B. SMITH	
W. S. ABRAMS	
BALLARD N. WATTS	
E. P. HALTOM	
ROBERT E. COOK	
W. E. ALTFATHER	Dallas
MRS. CARRIE J. WALKER	
H. C. QUINN	
GEO. E. WATKINS	Cleburne
	
SURGEONS OF	
THE G. C. & S. F. HOSPITAL ASSOCIATI	ION
Dr. JOHN R. WINSTON, Chief Physician	Temple
Drs. SCOTT, SHERWOOD & BRINDLEY, Chief Surgeons	
Dr. EVERETT R. VEIRS, Chief Oculist.	
LOCAL SURGEONS	
Dr. W. C. McCURDY	
Dr. S. A. McKEEL	
Dr. OLLIE McBRIDE	
Dr. T. F. GROSS	
Dr. DON J. WILSON	
Dr. RAY H. LINDSEY	Pauls Valley
Dr. M. E. ROBBERSON	Wynnewood
Dr. W. J. GRAY	
Dr. R. C. SULLIVAN	Ardmore
Dr. WALTER HARDY	
Dr. J. B. McCONNELL	
Dr. D. E. CANTRELL, JR. Dr. V. C. CIRONE	
_	Gainesville
Dr. C. B. THAYER	Coinceville
Dr. J. H. ALLEN	
Dr. J. M. SULLIVAN	Sanger
Dr. L. H. REEVES	Ft. Worth
Dr. JOHN T. TUCKER	Ft. Worth
Dr. JOHN T. TUCKER, JR.	
Dr. H. K. KIBBIE	
Dr. LEE YATER	
Dr. T. F. YATER	Cleburne
Dr. O. T. SMYTH, JR. Dr. P. L. ALLEN	Cleburne
Dr. C. L. GARRY Dr. H. EARL TAYLOR	Alvarado
Dr. SIDNEY GALT	
Dr. C. L. TUBB	
Dr. O. J. WADDELL	Dallas
Dr. J. W. LANIUS	
Dr. C. E. CHANEY	
Dr. A. C. CORRY	Farmersville
Dr. M. A. WALKER	Paris
EYE, EAR, NOSE AND THROAT SPECIAL	ISTS
AT LOCAL POINTS	
	A
Dr. W. R. MOTE Dr. C. K. MILLS	
Dr. WM. S. WEBB	Ft Worth
Dr. J. W. PICKENS	
Dr. F. H. NEWTON	
Dr. T. E. HUNT, JR.	
·	

Gulf, Colorado and Santa Fe Railway Company

NORTHERN DIVISION

TIME TABLE No.

54

IN EFFECT

Sunday, February 20, 1949

At 12:01 A. M. Central Standard Time

This Time Table is for the exclusive use and guidance of Employes.

J. P. COWLEY, Vice-President and General Manager, Galveston, Texas J. N. LANDRETH, Assistant General Manager, Galveston, Texas

O. D. CRILL, Superintendent, Ft. Worth, Texas

First District

Northern Division 2

	S	OUTHWAR	D										N	ORTHWAR	D			
	_	First Class			~룍	ep .,		TIME TABLE	Ruling Grade Ascending	g_	lone	r, bud		First Class				
ŧ	5	15		111	Capacity of Bidings in 50-ft. Cars	Ruling Grade Ascending		No. 154 February 20, 1949		No. 154 February 20, 1949		Distance from Galveston	Communications	Fuel, Water, Turn Tables and Wyes	112	6		16
Paas	enger	Texas Chief		Texas Express	O Pig	R.			- BE		§ 	Tur	Chicago Express	Passenger	ļ	Texas Chief		
Le D	ave aily	Leave Daily		Leave Daily		Ft. Per Mile		STATIONS	Ft. Per Mile	Miles			Arrive Daily	Arrive Daily		Arrive Daily		
F C	M 5.80	AM 9.45	Γ	AM 1.50	Yard			PURCELL YL		517.8	c		AM s 4.50	AM s 11.57	s	PM 5.15		
6	.32	9.46		2.00		.0		HEALY YL	5.3 52.8	516.8		FWTY	4.45	11.52		5.13		
6	.45	9.54		2.11	81	52.8	. -		52.8	510.0	C		i 4.26	11.42		5.03		
6	.5 5	10.02	1	2,23	74	42.2 2.1		PAOLI 6.6	19.0	502.4			f 4.12	11.30		4.54		
								LINDSAY JCT. YL	15.B	495.8								
s 7	7.07	f 10.10	8	2.36	37	.0		PAULS VALLEY YL	7.4	495.3		WY	s 3.59	s 11.21	f	4.47		
						.0	1	SHAWNEE JCT. YL	7.4	495.0					_			
7	10	10.12	1	2.39	59	18.4		GULF JCT. YL	26.4	494.0	_c_	Y	3.51	11.15	_	4.44		
7	.17	10.18	s	2.49	102	.0		WYNNEWOOD YL	21.1	487.8	<u> </u>		s 3.39	11.07	<u> </u>	4.38		
7	.23	10.23		2.57	110	42.2	ē i	MONS 4.5	3.1	482.3		<u> </u>	3.29	11.00	_	4.33		
7	.28	10.27	9	3.04	73	81.6	S S	DAVIS	32.7	477.8		<u> </u>	s 3.21	s 10.54		4.28		
7	.34	10.32		3.13112	112	13.2	Block	RAYFORD YL	30.0	473.1		<u> </u>	3.13111	10.47	_	4.23		
7	.38	10.36	8	3.20	102	17.9		DOUGHERTY YL	10.5	469.4	C	WY	s 3.04	10.42	_	4.18		
7	.41	10.396	_	3.24	68	52.8	Automatic	ARBUCKLE YL	52.8	466.9			3.00	10.3915		4.15		
7	53،	10.48	t	3.38	80	52.8	ntor.	GENE AUTRY 	52.8	460.1			1 2.46	10.24	_	4.05		
7	.59	10.53	<u> </u>	3.44	74	52.8	◀ .	MAURICE 5.2	0.0	455.6			2.37	10.18	_	3.59		
s 8	.10	s 11.05	s	3.59	116	52.8		ARDMORE YL	52.8	450.4	C	FWY	s 2.28	B 10.11	s	3.52		
						52.8	.	RINGLING JCT. YL	52.8	449.8					.			
8	.19	11.14	f	4.10	86	52.8		OVERBROOK	52.8	442.8			t 2.05	9.59	<u> </u>	3.40		
s 8	.30	11.24	3	4.23	N-108 S- 92	52.8	.	MARIETTA 5.1	52.8	432.9	_c	W	s 1.46	s 9.44	_	3,30		
8	.39	11.30		4.35	69	52.8		BOMAR 5.0	39.0	427.8			1.39	9.38		3.25		
8	.44	11.34	f	4.42	109	.0		THACKERVILLE	52.8	422.8		<u> </u>	f 1.32	9.33	_	3.21		
8	.49	11.39		4.47	113	.0	l I.	RĔĎ	24.8	419.3		<u> </u>	1.26	9.28	_	3.16		
						52.8	l I.	State Line 3.9	0.	418.1			 		- _			
_ 8	.57	11.44		4.55	113	.0	Ι.	WINDSOR YL	52.8	414.2	_	<u> </u>	1.18	9.21	.	3.11		
Ş	.02 M	11.48 AM		5.00 AM	Yard		l	NORTH YARD YL		411.2	С	FWT	1,13 AM	9.16 AM	_	3.07 PM		
Ai D	rrive aily	Arrive Daily		Arrive Daily				(106.1)					Leave Daily	Leave Daily		Leave Daily		
_ 1	1.8	51.7		33.5				Average speed per hour				Π,	29.3	39.5		49.7		

Signal System One in effect.

Trains must secure numbered Clearance Card at Purcell and North Yard.

First Class trains register at North Yard by Form 903.

Nos. 15 and 16 register at Pauls Valley by Form 903.

Extra trains will not register at Pauls Valley.

Between Lindsay Jct, and Shawnee Jct, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Trains and engines will be governed by Time Table and Rules of A. T. & S. F. Ry., Oklahoma Division, while occupying tracks in Purcell Terminal.

Nos. 111 and 112 will stop on flag at Crusher.

TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	Capacity (50-ft. Cars)
Crusher	465.5 466.2 474.1	64 35 No. 1 38
Grimes Spur	498.4	No. 1 38 No. 2 26 4

Second District

1		SOUTHWAR	D								
		First Class			,		TIME TABLE				
	77	5	15	111	Capacity of Sidings in 50-ft, Cars	Ruling Grade Ascending		No. 154 February 20, 1949			
	The Angelo	Passenger	Texas Chief	Texas Express	Sign Lipid	Bu.		16514413 20, 1215			
	Leave Daily	Leave Daily	Leave Daily	Leave Daily		Ft. Per Mile		STATIONS			
		PM 9.02	AM 11.48	AM 5,00	Yard	. 	. (NORTH YARD	YL		
		 			-	.0	-	M-K-T Crossing	YL		
		s 9.05	s 11.50	s 5.06	50	.0	-	GAINESVILLE	YL		
		9.10	11.55 — PM	5.12	81	52.8	[-	FAIR PLAINS			
		9.16	PM 12.01	1 5.20	77	48.4	[-	VALLEY VIEW			
		9.24	12.08	f 5.33	78	52.8	-	SANGER			
		9.32	12.16	1 5.46	78	52.8	-	KRUM			
		9,38	12.21	t 5.56	79	52.8	[-	PONDER	-		
		9.45	12.27	f 6.06	78	52.8	-	JUSTIN			
		9.54	12.35	t 6.19	78	52.8	-	HASLET			
		10.02	12.42	f 6.32	103	52.8		F.W. & D. C. Crossing SAGINAW C. R. I. & P. Crossing	Ar J		
		10.09	12.48	6.40	88	0.	tem	F. W. Belt Crossing St. L. S. W. Crossing NORTH FORT WORTH	YL		
	PM	s 10.20 10.50 112	s 12.55 1.05	s 6.50 7.15	Yard	52.8	Block System	FORT WORTH	YL		
				7.17 AM			rtic Blo	T. & N. O. Crossing T. & P. Crossing T. & P. JCT.	YL S		
		<u> </u>				31.6	Automatic	T. & P. Crossing	YL		
					-	47.5	Aut	T. & N. O. Crossing T. & P. Crossing O.6	YL		
	11.03	10.54	1.07		45	47.5	_	POLKS T. & N. O. Crossing	YL		
	II.10 _	11.00	1.11		117	36.9	_	BIRDS	YLJ		
· .					<u> </u>	71.2	_	St.L.S.F. & T.Crossing	YL_		
		f 11.03	·	<u>-</u>		47.5	i I–	SEMINARY HILL	YL,		
		11.08	1.17_		71	34.3	_	MOSELLE			
		f 11.12	1.22		109	28.5	-	CROWLEY			
		11.16	1.2916		72	64.9	-	KEELER 5.4			
		f 11.23	1.34		77	.0	-	JOSHUA			
ļ		11.27	1.37		70	19.5	l I-	REPUBLIC			
ļ		11.32	1.41			.0	-	WEATHERFORD JCT.	ть		
<u> </u>	·	8 11.35 PM	s 1.43 PM		Yard		_ L	CLEBURNE	YL_		
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			٠	(93.9)			
	20.4	45.8	53.6	35.1				Average speed per hour			

Dublin District trains must secure Northern Division numbered Clearance Card at Fort Worth.

			1		1 . !		NORT	HWARD		
	TIME TABLE	25 26	8	0	Bud.		First	Class		
	No. 154 February 20, 1949	Ruling Grade Ascending	Distance from Galveston	Communication	Fuel, Water, Turn Tables and Wyes	112	16	6	78 The Angelo	
		Eg.	Die	Com	Furr	Chicago Express	Texas Chief	Passenger		
	STATIONS	Ft. Per Mile	Miles			Artive Daily	Arrive Daily	Arrive Daily	Arriv Daily	
ſ	NORTH YARD YL		411.2	c	FWT	AM 1.13	PM 3.07	AM 9.16		
1-	M-K-T Crossing YL	34.3	411.1							
-	GAINESVILLE YL	34.3	410.5			s 1.11	s 3.06	s 9.14		
1-	FAIR PLAINS	40.6	406.5			12.53	3.00	9.06		
-	VALLEY VIEW	40.6	400.6	C		t 12.44	2.55	9,00		
-	SANGER	52.8	392.0	С		f 12.31	2.47	8.52	-	
-		52.8	383.4	C	1	f 12.18	2.39	8.43		
i	PONDER	52.8	377.1			1 12.07 AM	2.34	8.37		
-	JUSTIN	52.8	370.4	С	w		2.28	8.31		
-	HASLET	52.8	361.8			f 11.43	2.20	8.23		
-	F.W.& D. C. Crossing SAGINAW C. R. I. & P. Crossing YL	52.8	353.7	c		f 11.30	2.13	8.15	-	
-	F. W. Belt Crossing St. L. S. W. Crossing NORTH FORT WORTH YL	52.8	348.6			11.21	2.07	8.09		
-	FORT WORTH YL	52.8	346.0	С	F WT	11.10 8 10.15 ⁵	2.00 s 1.50	s 6.45 111 s	AM 6.25	
-	T. & P. JCT. YL		345.7			10.13 PM				
-	T, & P. Crossing	_	345 6		<u> </u>		-			
-	T. & N. O. Crossing T. & P. Crossing YL 0.6	.0	845.5							
-	T. & N. O. Crossing	.0	344.9				1.47	6.41	6.21	
-	BIRDS YL	.0	342.6				1.43	6.35	6.10	
-	St.L.S.F. & T.Crossing YL	.0	842.0						AM	
] -	SEMINARY HILL YL	.0	340.8					f 6.31		
-	MOSELLE	12.7	337.1				1.36	6.25		
! -	CROWLEY	12.1	333.5		<u> </u>		1.33	t 6.20		
1-	XEELER	8.2	330.5				1.2915	6.15		
] -	JOSHUA JOSHUA	31.6	325.1	c			1.24	f 6.08		
-	REPUBLIC	61.0	322.2				1.21	6.03		
[WEATHERFORD JCT. YL	38.5	318.3				1.17	5.58		
[CLEBURNE YL	80.6	317.3	c	F W T Y		1.16 PM	5.55 AM		
	(93.9)					Leave Daily	Leave Daily	Leave Daily	Leav Daily	
	Average speed per hour	<u> </u>	<u> </u>		-	31.4	55.7	44.7	13.6	

FOR INFORMATION ONLY, AND NOT TO BE USED FOR TRAIN MOVEMENT

Trains 111 and 112 operate via T. & P. Railway between T. & P. Jct., (Ft. Worth) and Dallas on following schedules:

111	•	112
Leave Daily	STATIONS	Arrive Daily
AM 7.15	FORT WORTH	PM 10.15
7.17	T & P. JCT.	10.13
8.00 AM	DALLAS	9.30 PM
Arrive Daily	(31.0)	Leave Daily

Rule 261 in effect between first northward governing signal north of St. L. S. F. & T. Crossing, Birds, and southward governing signals at south end of 17th St. yard, Fort Worth, and between northward governing signals at north end of 17th St. yard and southward home signal north of F. W. & D. C. Crossing, Saginaw.

Trains must secure numbered Clearance Card at Cleburne and North Yard.

Nos. 111 and 112 and Dublin District trains only register at Fort Worth.

No. 112 must secure numbered Clearance Card at Fort Worth. First class trains register at North Yard by Form 903.

Between north lead main track switch just north of Fourth St. and T. & P. Jct., Fort Worth, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding ten (10) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

d signal 3177, Cleburne, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Southern Division, Dublin District trains will use Northern Division tracks between Dublin District connection at south end of Birds, and Fort Worth, and will display signals as authorized on Dublin District, to and from Birds.

Southward trains desiring to use siding at Birds will sound siding whistle signal immediately after passing Polks tower.

Trains 111 and 112 using T. & P. Railway between Dallas and T. & P. Jct. will be governed by Time Table and Rules of the T. & P. Railway Company.

7	SOUTI	HWARD		1		Ι	-!				IWARD
	Second Class	First Class	ا ا		TIME TABLE		g	900	P P	First Class	Second Class
	85	305	Capacity of Sidings in 50-ft.	Ruling Grade Ascending	No. 154 February 20, 1949	Ruling Grade Ascending	Distance from Newkirk	Communications	Fuel, Water, Turn Tables and Wyes	306	86
	Mixed	Motor		Rul	renruary 20, 1949	Rul	Died	Co	Fun	Motor	Mixed
	Leave Daily Ex. Sun.	Leave Daily Ex. Sun.		Ft. Per Mile	STATIONS	Ft. Per Mile	Miles			Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun,
		PM 3.30			SHAWNEE YI	.0	132.0	c		PM 1.00	
		PM 9 3,36	Yard	30.6	SOUTH SHAWNEE YI		183.6	c	F W T Y	PM s 12.52	
		f 3.42	71	31.6	TECŰMSEH	31.6	136.4			f 12.46	
		f 3.53	81	26.4	BROOKSVILLE	20.5	142.2			1 12.34	
		s 4.02	81	31.6	MACOMB	15.8	146.9			s 12.25	
	-	s 4.10	81	31.6	TRIBBEY 5.6	31.6	150.9			s 12.17	
		f 4.21	57	31.6	TROUSDALE	31.6	156.5			1 12.06 FM	
		s 4,32	77	31.6	WANETTE 6.7	26.4	162.3	C		s 11.55	
	- PM			.0	ADA JCT. YI	.2	169.0			<u> </u>	PM
L	8.30	a 4.45	80	.0	BYARS YI	31.7	169.3	С	W	s 11.42	S 3.20
	8.42	f 4.55	83	.0	BOUDINOT	10.5	174.7			11.31	3.09
_	8.47	f 4.59		.0	CIVIT	22.1	176.8			f 11.27	3.05
	8,54	t 5.05	93	21.1	IROQUOIS	.0	180.0		<u>. </u>	f 11.21	3.00
L	9.00	5.11	59	.0	GULF JCT. YI		183.0	C	Y	11.15	2.55
-		5.13	<u> </u>	.0	SHAWNEE JCT. YI	6.9	183.6			11.13	
S 	9.05 P M	s 5.16 PM	37		PAULS VALLEY YI		184.3		WY	11.10 AM	2.50 PM
	Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.			(52.3)					Leave Daily Ex. Sun.	Leave Daily Er, Sun.
<u> </u>	25.7	29.5	<u> </u>		Average speed per hour	1			1	28.5	30.0

Signal System One in effect: Gulf Jct. - Interlocking.

Trains must secure numbered Clearance Card at South Shawnee,

Northward trains except No. 306 must secure numbered Clearance Card at Gulf Jct.

Trains except Nos. 305 and 306 must register at Gulf Jct.

Between Lindsay Jct. and Shawnee Jct., First District, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Between south switch of siding and north switch of storage track, 27 feet south of M.P. 169, Byars, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Trains and engines will be governed by Time Table and Rules of the A. T. & S. F. Ry., Oklahoma Division, while occupying tracks in Shawnee Terminal, and between Shawnee and South Shawnee.

No switch lights Pauls Valley District.

rthern	Division	6
NORTH	NARD	

SC	UTHWARD		1		1		<u> </u>	ĺ	T I	N	ORTHWARE)
Second Class	First Class	5	75 O	ley ley	ag si	TIME TABLE	ab ai	tions	er,	First (Class	Second Class
301	3	05	Capacity of Sidings in 50-ft, Cars	Distance from Pauls Valley	Ruling Grade Ascending	No. 154 February 20, 1949	Buling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	306		302
Mixed	N	Motor	Sidi	D _i G	B.		æ T	0	Tur	Motor		Mixed
Leave Mon. Wed, Fri.	I I Ex	Leave Daily s. Sun.	-	Miles	Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily Ex. Sun.		Arrive Tues. Thur. Sat.
PM 12.40		PM 5.21	37	.0		PAULS VALLEY YL			WY	AM s 11.05		PM s 1.45
12.44		5.24		0.5	3.6	LINDSAY JCT. YL	.0			11.02		1.37
1 1.05	f 5	5,36	13	5.9	31.6	WHITE BEAD	31.6			f 10.50		1.20
s 1,30	s :	5.51	25	12.6	31.6 10.5	MAYSVILLE YL	31.6	· C		s 10.35	_	12.55
t 1.50	f	6.05	13	18.8	10.5	NEILL 5.1	5.3			f 10.21		12.35
2.25 PM		6.20 PM	Yard	23.9	10.5	LINDSAY YL	0.0	c	WFY	10.10 AM		12.15 PM
Arrive Mon. Wed. Fri.	A I Ex	Arrive Daily L. Sun.				(23.9)				Leave Daily Ex. Sun.		Leave Tues. Thur. Sat.
13.6		24.3				Average speed per hour				26.4		15.9

No. 301 must secure numbered Clearance Card at Gulf Jct. Trains must secure numbered Clearance Card at Lindsay.

Between Lindsay Jct. and Shawnee Jct., First District, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

No switch lights Lindsay District.

Ada District

	NORTHW	/ARD	1	_						SOUTH	IWARD
	Second	Class	ئب	-	.		•	胃	. pg	Second	d Class
		86	Capacity of Sidings in 50-ft. Cars	Distance from Byars	Ruling Grade Ascending	TIME TABLE No. 154	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	85	
		Mixed	Cape Sidings	Dista:	Rulin	February 20, 1949	Rulir Asc	Comm	Fue	Mixed	
	ļ	Leave Daily Ex. Sun.		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily Ex. Sun.	
		PM 6.40	Yard	27.9	0.7	ADA YL 12.6 VANOSS	69.7	C	WT	PM 5.10	
-	f	7,30	17	15.3	31.7	VANOSS	31.6			f 4.19	
	s	7.53	30	8.6	31.6	STRATFORD YL				s 3,56	
-		8.22		0.3	31.6	ADA JCT. YL	79.2			3.27	
	s	8.25 PM	80		9.5	BYARS YL	.o 	С	w	3,25 PM	
		Arrive Daily Ex. Sun.				(27.9)				Leave Daily Ex. Sun.	
⊢	-	15.9				Average speed per hour			<u> </u>	15.9	<u> </u>

Between south switch of siding and north switch of storage track, 27 feet south of M.P. 169, Byars, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and

Ada District trains and engines will use O. C. A. & A. Ry., yard tracks at Ada between Townsend and Stockton Avenues and at point of connection within 150 feet of O. C. A. & A. Ry., main track in vicinity of American Glass Casket Company, keeping out of the way of O. C. A. & A. Ry., trains and engines and will be governed by Time Table and Rules of the O. C. A. & A. Ry.

At Ada, O. C. A. & A. Ry., trains and engines will use Ada District main and yard tracks at point of connection between Townsend and Stockton Avenues, south of station, and Oklahoma Portland Cement Company plant prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour and will be governed by G. C. & S. F. Ry., Time Table and Rules. Ada District trains and engines must operate within the above limits prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour looking out for O. C. A. & A. Ry., trains and engines.

No. 85 is superior to No. 86.

No switch lights Ada District.

Dallas District

_			THWAR		_[THWAR	D
	Se	cond Ci	ass	First Class	_ _	8 m	aba a	TIME TABLE		2	ions	E E	First Class	Second	d Class
	93	95	97	67	Capacity of Gidings in 50-ft.	Distance from Cleburne	Ruling Grade Ascending	No. 154			Communications	Fuel, Water, Turn Tables and Wyes	68	94	96
	Frisco Frt. No. 37	Frisco Local No. 42	Frisco Frt. No. 39	Motor	0.55 	ajQ O	A A	February 20, 1949		Ruling Grade Ascending	Com	Turn	Motor	Frisco Local No. 42	Frisco Frt. No. 30
	Leave Daily	Leave Daily Ex. Sun.	Leave Daily	Leave Daily		Miles	Ft. Per Mile	STATIONS		Ft. Per Mile			Arrîve Daily	Arrive Daily Ex. Sun.	Arrive Daily
					Yard	.0		CLEBURNE	YL		C	F W	٠		_
						11.4	66.0	M-K-T Crossing	YL	74.4					
				•	34	12.7	i	ALVARADO	YL	26.4					
					37	19.6	71.2	VENUS		76.5					
					47	26.9	52.8	MIDLOTHIAN	YL	46.9	c		_		
						27.3	.0	T. & N. O. Crossing	YL	49.6					
	-				19	34.6	71.0	CEDAR HILL		67.5		1		·	-
					34	40.1	68.6	DUNCANVILLE		77.6		·	·		
	•				36	45.7	70.2	E ALE	ΥL)	66.0		·			 -
					18	49.6	.0	OAK CLIFF	T _{YL}	67.0		·			
I					_	51.6	0.	TERMINAL JCT.	YL	37.0		·		<u> </u>	
				— AM — 8.45		53.3	0.0	DALLAS	YL		C	\Box	— PM — 7.25	 -	
				· -		51.6	.0	TERMINAL JCT.	-TL 물			 			
						51.7	1	M-K-T Crossing	YL S	20.0		1			
	- PM - 8.50	- AM - 10.20	- AM	8.52		51.8	22.2	SANTA FE JCT.	<u> </u>	.0		Y	7.18	- AM -	— PM - 7.40
				•		51.9	22.2	SANTA FE JCT. 0.1 St. L. S. W. Crossing	T _{YL}	.0		<u> </u>		 	
						52.6	63.3	T. & N. O. Crossing	YL	.0				·	
	9.00 PM	10.30 AM	4.00 AM	8.59 AM	Yard	53.2	88.0	EAST DALLAS		.0	c	FWT	7.11 PM	11.00 AM	7.30 PM
	Arrive Daily	Arrive Daily Ex. Sun.	Arrive Daily	Arrive Daily				(53.2)					Leave Daily	Leave Daily Ex. Sun.	Leave Daily
	8.4	8.4	8.4	14.1	<u> </u>			Average speed per hour					14.1	8.4	8.4

Signal System One in effect: Hale to East Dallas. Midlothian-Interlocking.

Rule 261 in effect between cantilever signal at south end of siding Hale and T. & N. O. Crossing, Dallas.

Trains must secure numbered Clearance Card at Cleburne and East Dallas.

First class trains must secure numbered Clearance Card at Dallas.

Trains 93, 94, 95, 96 and 97 have no time table authority.

Between signal 3172 and signal 3177, Cleburne, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Between Santa Fe Jct. and automatic distant signal 542, near Carroll Avenue, south of T. & P. automatic interlocking, Paris District, East Dallas, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Trains and engines using Union Terminal tracks at Dallas will be governed by Operating Rules of The Union Terminal Company.

Two tracks between Santa Fe Jct., and north end of East Dallas yard at Latimer Street.

No switch lights Dallas District.

TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	Capacity (50-ft. Cars)
Maglab	43.4	15

SOUTH-	I				<u> </u>				ORTH-
WARD				TIME TABLE	60	1 2	9		WARD First
Class	200	E e	yng Jing	No. 154	Pair	catic	les e		Class
67	Capacity of Sidings in 60-ft. Cars	Distance from Cleburne	Ruling Grade Ascending	February 20, 1949	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes		68
Motor							E		Motor
Leave Daily		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile				Arrive Daily
AM 8.59	Yard	53.2	10.5	EAST DALLAS YL	.0	C.	FWT		PM 7.11
	_	53.4	10.5	T. & N. O. Crossing YL	.0				
		53.7	.0	T. & P. Crossing YL	52.8				
t 9.21	38	60.3	53.8	REINHARDT	48.5			ť	6.49
s· 9.31	39	66.4	53.3	GARLAND YL	40.6	С		8	6.39
		8.89	.0	M-K-T Crossing YL					
f 9.40	34	71.6	52.8	SACHSE	51.2 52.8			f	6.29
s 9.48	34	75.8	52.8	WYLIE YL		C	W	s	6.22
		77.2	52.8	St. L. S. W. Crossing	52.8				
f 9.56		80.2	.0	CLEAR LAKE	52.8			ť	6.13
f 10.03	34	84.3	53.3	COPEVILLE	30.6			t	6.06
s 10.16	34	91.0	52.8	FARMERSVILLE YL	52.8	С		s.	5.54
		91.1	8.7	L. & A. JCT. L. & A. Crossing YL	50.0				
f 10.28	34	96.8	57.0	5.7 MERIT	52.8			f	5.40
s 10.44	34	104.3	52.8	CELESTE YL	52.8	С	Y	5	5.26
		104.4	14.2	M-K-T Crossing YL	.0				
s 11.02	31	113.3	52.8	WOLFE CITY YL	.0	С	Y	5	5.08
		113.5	12.6	St. L. S. W. Crossing YL	52.8				
s 11.19	30	121.6	52.8	LADONIA YL	52.8	C		s	4.51
s 11.32	51	127.6	52.8	PECAN GAP YL	52.8	C		5	4.38
s 11.44	l	133.0	3.7	BEN FRANKLIN	53.0			s	4.26
s 11.56	33	138.5	52.8	ROXTON YL	52.8	c		S	4.14
1 12.08	30	143.7	62.3		52.8			f	4.02
		150.3	52.8	T. & P. Crossing YL	52.8				
12.25 PM	Yard	151.1	21.1	PARIS YL	.0	С	FWT		3.45 PM
Arrive Daily				(97.9)					Leave Daily
28.5	<u> </u>			Average speed per hour					28.5

Signal System One in effect: East Dallas-Interlocking. Garland-Interlocking. Paris-Interlocking.

Trains must secure numbered Clearance Card at Paris and East Dallas

Nos. 67 and 68 register at East Dallas by Form 903.

No. 67 is superior to No. 68.

Between Santa Fe Jct., Dallas District, and automatic distant signal 542, near Carroll Avenue, south of T. & P. automatic interlocking, East Dallas, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Between Viaduct 91-C, just south of College Avenue, and north yard limit board, Farmersville, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

First class trains must approach Paris passenger station expecting to find tracks occupied.

No switch lights between Wolfe City and Ambia.

Weatherford District

SOUTH- WARD	Capacity of Sidings in 50-ft. Cars	Distance from Cleburne	Ruling Grade Ascending	TIME TABLE No. 154	Ruling Grade Accending	Communications	Fuel, Water, Turn Tables and Wyes	NORTH- WARD	OF	Capacity (50-ft, Cars)	
	Cape Sidings	Distar	Rulin Aso	February 20, 1949	Ruling	Commu	Fuel, Turn T		FACE C		
		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile				ON LE	Mile Post 25.6	
	Yard	.0	52.8	CLEBURNE YL	56.4	c	F W				
	17	1.0	55.4	CLEBURNE YL 1.0 WEATHERFORD JCT.YL 10.8 GODLEY 8.1	34.8				F4 1		
	32	19.4	55.0	CRESSON YL 8.8 PARSONS	.0	С	Y		NOT		
	18	28.2	52.8	PARSONS	57.0	·			ЖS		
	Yard	39.8		WEATHERFORD YL	1		Т		TRACKS	E	
				(39.8)					T	NAME WcFarland	
			i	Average speed per hour	, <u>, , , , , , , , , , , , , , , , , , </u>		<u> </u>		<u>"</u>		

Trains must secure numbered Clearance Card at Cleburne.

Between signal 3172 and signal 3177, Cleburne, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Between M.P. 17, Weatherford District, and M.P. 23, Dublin District, and between M.P. 21 and M.P. 23, Dublin District, Cresson, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding fifteen (15) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

No switch lights Weatherford District.

Ringling District

		HWARD d Class		_	_			9			HWARD	E2 1	 I	 -	1
	315	311	Capacity of Sidings in 50-ft. Cars	Distance from Ardmore	Buling Grade Ascending	TIME TABLE No. 154	Ruling Grade	Communications	Fuel, Water, Turn Tables and Wyes	310	314	TABLE	Capacity (50-ft, Cars)	8118	9F
	Mixed	Mixed	Sidin	Dist	Ruli	February 20, 1949	Ruli	Сопп	Fuer	Mixed	Mixed	TIME /	Cap (50-ft		
	Leave Daily Ex. Sun.	Leave Daily Ex. Sun.	-	Miles	Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily Ex. Gun.	Arrive Daily Ex. Sun.	OF	Mile Post	17.5 25.8 28.2	4.2
		8.00	Yard	.0		ARDMORE YL		C	FWY	PM 12.55		FACE		 	_
		8.04		0.6	52.8	RINGLING JCT. YL	.0	[12.52		ON]		I g	
		f 8.34	38	9.7	52.8		52.8				<u>-</u>			 	
		s 9.10	43	19.4	52.8	LONE GROVE 9.7 WILSON YL	52.8	- - -		f 12.22 		N		Healdton	
	— AM 9.26	9.26	13	24.4	52.8	COBALT JCT. YL	52.8		Y	11.30	- AM -	SHOWN			
	9.47 AM		26	29.9	52.8	HEALDTON YL	52.8	C	Y		10.10 — AM	SE		, ee	
	- 6191	10.30	13	24.4	52.8 52.8	COBALT JCT. YL	52.8		Y		AM	NOT		ety	3
-		10,50 AM	Yard	29.5		RINGLING YL	52.8	С	Y	11.10 AM			NAME	9,7	opart
	Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.				(35.0)				Leave Daily Ex. Sun.	Leave Daily Ex. Sun.	TRACKS	N.	Hewitt Prairie Gaspurs Texas Co. (between I	and
	15.7	16.7	<u> </u>			Average speed per hour				16.8	16.5	~ n			1

Trains must secure numbered Clearance Card at Ardmore.

No. 311 is superior to No. 310.

No. 315 is superior to No. 314.

No switch lights Ringling District.

N	orth	ern i	Div	iei	nn.	10
	ULLI		_/ I V	151	911	

	(SOUTH	WARD				_			
Freight Train Terminals	321	41	37	39	325	71	47	301	49	61	43	91	45	59	55	
and Junctions	Way Freight	Fast Freight	Fast Freight	Fast Freight	Way Freight	Fast Freight	Way Freight	Way Freight	Fast Freight	Fast Freight	Fast Freight	L. & A. Freight No. 53	Way Freight	Freight	Way Freight	
STATIONS	Leave Daily Ex. Sun.	Leave Daily Ex. Sun.	Leave Daily	Leave Daily	Leave Tue.; Thur. Eat.	Leave Daily	Leave Daily Ex. Sun.	Leave Mon., Wed., Fri.	Leave Daily Ex. Sun.	Leave Sunday Only	Leave Daily Ex. Sun.	Leave Daily	Leave Daily Ex. Sat.	Leave Mon.; Wed.; Fri.	Leave Tues.; Thur., Sat.	
PURCELL	AM 3.00	PM 1.00	AM 10.00	PM 10.10		•						-				
SOUTH SHAWNEE	- 3.00	1.00	10.00	10.10			<u> </u>	— AM — 7.80						ļ		
GULF JCT.	 	1.45						1.80						<u>-</u>		
PAULS VALLEY		- PM -		-	 			11.30						ļ -		
NORTH YARD	11.00 AM		PM 1.20 2.00	AM 1.25 2.05	AM 9.30			— AM —					<u>-</u>			
FORT WORTH	-		4.00 6.30	4.05 4.25		PM 8.10	AM 7.00							<u> </u>		
BIRDS						8.25	7.15									
CLEBURNE			7.30	5.16 — AM	5.15 — PM —	PM	— AM -		- AM - 6.00	— РМ — 9.45	— PM — 9.45			— PM — 8.40	PM 8.40	
CRESSON														9.20 PM	9.20 9.40	
WEATHERFORD												– PM –	Day	- PM -	11.05 — PM —	
EAST DALLAS									8.00 — AM —	11.55 — PM —	11.55 — PM —	11.45	PM 7.30		_ ~M -	
L. & A. JCT.	_									F 101 <i>_</i>		1.50 — AM —				
PARIS												_ AW _	3.00 AM			
	Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.	Arrive Daily	Arrive Daily	Arrive Tues.; Thur.; Sat.	Arrive Daily	Arrive Daily Ex. Sun.	Arrive Mon., Wed., Fri.	Arrive Daily Ex. Sun.	Arrive Sunday Only	Arrive Daily Ex. Sun.	Arrive Daily	Arrive Daily Ex. Sun.	Arrive Mon., Wed., Fri.	Arrive Tues., Thur., Sat.	

					· <u>-</u>			NORTI	IWARD							···-
Freight Train Terminals	38	40	42	322	326	302	48	72	44	62	50	46	92	56	60	
and Junctions	Fast Freight	Fast Freight	Fast Freight	Way Freight	Way Freight	Way Freight	California Fast Freight	Fast Freight	Way Freight	Fast Freight	Fast Freight	Way Freight	L. & A. Freight No. 54	Way Freight	Freight	
STATIONS	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.	Arrive Mon.; Wed.; Fri.	Arrive Tues.; Thur.; Bat.	Arrive Daily Ex. Sun.	Arrive Daily	Arrive Daily Ex. Mon.	Arrive Monday Only	Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.	Arrive Daily	Arrive Wed.; Fri.; Sun.	Arrive Tues.; Thur., Sat.	
PURCELL	AM 7.00	PM 4.00	PM 10,55	AM 11.45												
SOUTH SHAWNEE	1.52		10100			— РМ — 6.00	· · · ·		 -		 -	-				
GULF JCT.			10.00													
PAULS VALLEY			— РМ —			3.00 — PM —										
NORTH YARD	3.00 1.20	AM 11.25 10.25		3.30 AM	PM 2.00	- 141 -										
FORT WORTH	- AM - 10.50 10.30	- AM - 7.50 7.30					PM 2.00	AM 5.00								
BIRDS							1.45	4.45				-	<u>-</u> -			_
CLEBURNE	9.30 — PM —	6.30 — AM —			7.00 — AM —		— PM —	- AM -	- AM	AM δ.15	- PM 8.00			- AM - 4.15	— AM — 4.15	
CRESSON	_ FW _	_ AW _			_ AM _									3 20 1 55	3.20 AM	
WEATHERFORD														12.30		
EAST DALLAS									1.15 AM	2.15 AM	6.00 — PM —	— PM — 2.30	— AM — 6.00	— AM —		
L. & A. JCT.									AM	_ AM _	_ FIM _		3.45 — AM —			
PARIS												7.00 AM	_ ^!!! _			
	Leave Daily	Leave Daily	Leave Daily Ex. Sun.	Leave Daily Ex. Sun.	Leave Mon.; Wed.; Fri.	Leave Tues.; Thur.; Sat.	Leave Daily Ex. Sun.	Leave Daily	Leave Daily Ex. Mon.	Leave Monday Only	Leave Daily Ex. Sun.	Leave Daily Ex. Sun.	Leave Daily	Leave Wed., Fri., Sun.	Leave Tues., Thur., Bat.	

TRAINS SHOWN IN THIS TABULATION HAVE NO TIME TABLE AUTHORITY.

- Except as otherwise provided, all northward trains are superior to southward trains of the same class.
- 2. Rule 509 (A) is amended to read:

On single track, wait five minutes, then proceed at restricted speed, except that when view of track ahead is not clear for at least 800 feet at any location within the block, movement must be stopped and then protected by being preceded by a flagman. Engines so equipped must display red gyrating headlight.

3. Rule 511 is amended to read:

A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed, until next governing signal can be seen to indicate other than "Stop" and intervening track is seen to be clear.

4. Rule 660 is amended to read:

A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed, until next governing signal can be seen to indicate other than "Stop" and intervening track is seen to be clear.

5.—

6.-

7. NORMAL POSITION OF JUNCTION SWITCHES. (Rule 98).

JUNCTION	М. Р.	JUNCTION WITH	Switch Normally Lined For Movement
		FIRST DISTRICT	
Lindsay Jct.	495.8	Lindsay District	First District
Shawnee Jct.	495.0	Pauls Valley District	First District
Ringling Jet.	449.8	Ringling District	First District
	S	ECOND DISTRICT	
Birds	342.0	Dublin District	Second District
Weatherford Jct.	318.3	Weatherford District	Second District
	PAUL	S VALLEY DISTRICT	2
Ada Jet.	169.0	Ada District	Pauls Valley Dist.
		PARIS DISTRICT	
Farmersville	91.1	L. & A. Jct.	Paris District
	WEA'	THERFORD DISTRICT	
Cresson	19.4	Dublin District	Dublin District
	RI	NGLING DISTRICT	
Cobalt Jct.	24.4	Healdton line	Ringling District

8. SPEED RESTRICTIONS.

(A) MAXIMUM AUTHORIZED SPEED FOR TRAINS.

	N	IILES PE	ER HOU	R
LOCATION	Light Engines Forward	All Engines Back- ward	Pass- enger	Freight And Mixed
SECOND DISTRICT				
Gainesville-Saginaw	40	20	80	55
Saginaw-Birds	40	20	75	55
Birds-Cleburne	40	20	80	55
FIRST DISTRICT	40	20	75	55
PAULS VALLEY DISTRICT	•	20	50	40
LINDSAY DISTRICT (Motor passenger)	20	15	20 30	20
ADA DISTRICT	20	15	20	20
RINGLING DISTRICT	20	15	20	20
DALLAS DISTRICT	40	20	50	40
PARIS DISTRICT		,,		1
Dallas - Farmersville		15	55	35
Farmersville - Paris		15	45	30
WEATHERFORD DISTRICT				
Cleburne - Cresson		15	40	35
Cresson - Weatherford		15	20	20
Olebson - Weatherford		10		1 20
SECOND DISTRICT	Г			i
2 Curves, M.P. 317.2 to 318.7		1	50	30
Curve, M.P. 327.2 to 327.5			70	55
Curve, M.P. 329.1 to 329.4			70	55
Curve, M.P. 342.2 to 342.3 south 6	and Rinds		25	20
Curve, M.P. 343.4 to 343.5 north e			25	1 20
Track, No. Ft. Worth, M.P. 348.6			50	30
2 Curves, M.P. 349.6 to 350.9			70	1 50
Curve, M.P. 389.3 to 389.7			60	50
Curve, M.P. 398.9 to 399.1			70	55
				00
FIRST DISTRICT Curve, M.P. 416.3 to 416.5		1	70	55
12 Curves, M.P. 416.9 to 422.3			50	40
2 Curves, M.P. 437.6 to 438.4			50	45
Ardmore, main track and siding,	M P 449.	7 to 451 0	25	20
3 Curves, M.P. 451.6 to 452.6	14.1	. 00 101.0	60	40
12 Curves, M.P. 453.2 to 460.0	***************************************		50	40
9 Curves, M.P. 462.8 to 466.2			35	35
2 Curves, M.P. 466.2 to 467.5			60	45
2 Curves, M.P. 471.1 to 472.5			70	55
4 Curves, M.P. 473.7 to 475.1			50	45
2 Curves, M.P. 475.3 to 476.3		***-	70	55
2 Curves, M.P. 496.9 to 498.2			50	45
2 Curves, M.P. 503.3 to 504.5			70	50
5 Curves, M.P. 504.5 to 506.7			50	45
2 Curves, M.P. 506.7 to 508.8			70	50
Curve, M.P. 510.9 to 511.2			70	55
4 Curves, M.P. 513.2 to 515.3		4	55	45
2 Curves, Purcell, at coal chute			30	1 20
			30	1 20
PAULS VALLEY DIST 2 Curves, M.P. 137.2 to 137.6		_	35	1 35
3 Curves, M.P. 141.5 to 143.8			45	35
3 Curves, M.P. 151.9 to 152.9			35	
Curve, M.P. 154.5 to 154.9				30
9 Curves MD 1050 4- 1007				35
2 Curves, M.P. 165.9 to 166.7 Curve, M.P. 168.6 to 168.9			40	35
Out ve, MLT, 100.0 to 100.9			35	25

Special Rules

SPEED RESTRICTIONS. (Cont'd)

8. SPEED RESTRICTIONS. (Contrd)	MII PER I	ES HOUR
LOCATION	Pass- enger	Freight And Mixed
PAULS VALLEY DISTRICT (Cont'd)		
Curve, M.P. 176.5 to 176.8	50	35
Curve, M.P. 182.8 to 183.1	10	10
LINDSAY DISTRICT	_	1
Washita River Bridge, M.P. 21.7 to 21.8, for 1000, 1050, 1100 and 1480 class engines	10	10
DALLAS DISTRICT		<u> </u>
Curve, M.P. 0.0 to 0.3	10	10
Curve, M.P. 1.8 to 2.0	45	35
Curve, M.P. 4.6 to 5.0	40	35
4 Curves, M.P. 7.0 to 7.7	35	35
2 Curves, M.P. 9.1 to 10.3	40	35
2 Curves, M.P. 11.0 to 11.3	35	35
2 Curves, M.P. 32.3 to 32.7	35 35	$\frac{ }{ }$ $\frac{25}{35}$
2 Curves, M.P. 36.5 to 36.8	35	35
2 Curves, M.P. 38.7 to 40.0	45	35
6 Curves, M.P. 41.7 to 42.9	35	35
Curve, M.P. 43.5 to 43.8	40	35
4 Curves, M.P. 48.1 to 48.9	25	25
2 Curves, M.P. 49.6 to 49.8	40	30
Curve, M.P. 51.0 to 51.1	40	30
PARIS DISTRICT		
2 Curves, M.P. 82.1 to 82.6	50	35
2 Curves, M.P. 121.4 to 122.0	30	25
Track M.P. 143.2 to 150.6	30	20
WEATHERFORD DISTRICT		
Curve, M.P. 0.5 (Northward only)	10	10
(B) MAXIMUM SPEED THROUGH INTE	ERLOCK	INGS.
	MII PER	
LOCATION	Pass- enger	Freight and Mixed
DALLAS DISTRICT		
Midlothian T. & N. O. Crossing	25	25
Dallas M-K-T Crossing	20	20
PARIS DISTRICT		<u> </u>
East Dallas T. & P. Crossing	20	20
Garland M-K-T Crossing	20	20
Paris T. & P. Crossing	20	20
(C) MAXIMUM SPEED FOR ENGINES.		
MILES	PER E	LOUR

With

Train

Οľ Cars

80

35

35

35

CLASS OR ENGINE NUMBER

640-649-664

729-759-769

1014-1050-1100

Light

For-

ward

35

35

30

Engines | Engines

All

Back-

ward

20

20

20

20

20

<u> </u>	MILES	PER H	OHR
	With	Light	All
CLASS OR ENGINE NUMBER	Train	Engines	
	or	For-	Back-
	\mathbf{Cars}	ward	ward
1226-1270-1290-1337-1480-1550	80	40	20
1600	35	30	20
1800	55	35	20
1900-1950	45	35	20
3010-3020	35	30	20
3100-3129	45	35	20
3160	55	35	20
3400-3450-3500	80	40	20
3700-3750	70	40	20
3751-3775	80	40	20
3800-3900	50	35	20
4000	55	35	20
Gas Elec. Motors M-120-150	55	55	20
Diesels 1-90 incl. and 158, 159, 162-164 and 166-168 incl.	80	40	20
Diesels 100-157, 160, 161, 165 and			
169-185 incl. and 200-201	65	40	20
Diesels (Yard)	30	30	30
Switch, no truck	20	20	20
Other Classes	30	30	20
Other lines are an airce and a lines are a line and a lines are a line are a	37 (1	D: ::	111

Other lines' engines operating over the Northern Division will not exceed the maximum speed prescribed in this table for engines of the same type.

(D) MOVEMENTS OVER SUBMERGED TRACKS, (Rule 817). Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

m	Maximum		Maximum
\mathbf{Types}	Depth	Speed	Speed
of	Above	in	Under
Equipment	Top of Rail	Tow	Own Power
	(Inches)	(M.P.H.)	(M,P.H.)
Diesel Engines			
-Passenger	j 3	5	5
-Freight	3 5 2 5	5 5 5	5 5 5
-44 Ton Yard	2	5	5
-Other Yard	5	5	5
Diesel-Electric and Gas-Electric	İ	i	_
Motor Cars	3	5	5
Steam Engines			
-Roller Bearing	9	5	5
Passenger Cars			
—Roller Bearing	8	5	
-Friction Bearing	12	5	

(E) PASSENGER TRAINS HANDLING DINING CARS.

Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops, so that train will move smoothly, without jar, and train conductors must observe that this is done.

MAXIMUM SPEED OF TRAINS HANDLING DEAD ENGINES.

	м.р.н.
With side rods in position	20
With side rods removed and all drivers on rail	15
With one pair wheels suspended	10
Gas or Diesel-Electric Motor Cars	60
Passenger Diesels	80
Freight Diesels	65
Yard Diesels	30

8. SPEED RESTRICTIONS. (Cont'd)

(G) MAXIMUM SPEED FOR TRAINS HANDLING:

Steam Derrick Brown Hoist

Steam Shovel

Steam Ditcher

Clam Shell

Pile Driver

Spreader (except with wings folded and fastened).

Other similar machines moving on own running gear.

Such equipment must not be moved in any train except on authority of Trainmaster.

DISTRICT	м.р.н.
FIRST	24
PAULS VALLEY	24
SECOND	24
DALLAS	20
PARIS	20
WEATHERFORD	15
RINGLING	15
LINDSAY	15
ADA	15

(H) SPRING SWITCHES, TURNOUTS AND CROSSOVERS.

On sidings or other tracks equipped with spring switches, where dwarf or high signals are used to govern movement to main track, if such dwarf or high signal or main track signal is in stop position, instructions how to proceed will be found posted in box painted white. After instructions have been complied with, train may proceed as required by Rule 509 (a).

In heading in or out over the following turnouts and crossovers, trains or engines must not exceed indicated speed. On other turnouts and crossovers not listed herein, trains or engines must not exceed ten (10) miles per hour.

- Interlocking

S — Spring R — Rigid

			MILES P	ER HOUR
STATION	TYPE	LOCATION	Passenger	Freight
	FIRS'	r district		
Healy	S	South end siding	10	10
Wayne	S	Both ends siding	10	10
Paoli	S	Both ends siding	10	10
Gulf Jct.	ธ	South end siding	10	10
Wynnewood	S	South end siding	10	10
Mons	S	Both ends siding	25	20
Davis	S	Both ends siding	10	10
Rayford	S	Both ends siding	25	20
Dougherty	S	Both ends siding	10	10
Arbuckle	S	Both ends siding	10	10
Gene Autry	s	Both ends siding	25	20
Maurice	S	North end siding	25	20
Maurice	S	South end siding	10	10
Ardmore	Ī	Both ends siding	25	20
Overbrook	S	Both ends siding	25	20
Marietta	S	Both ends both sidings	25	20
Bomar	S	Both ends siding	25	20
Thackerville	S	Both ends siding	25	20
Red	S	Both ends siding	25	20
Windsor	s	Both ends siding	25	20 .
North Yard	s	North end lead to yard	10	10
	SECON	ID DISTRICT		
Gainesville	S	South end siding.	10	10
Fair Plains	S	Both ends siding	25	20
Valley View	S	Both ends siding	10	10
Sanger	S	North end siding	25	20
Sanger	S	South end siding	10	10

			MILES P	ER HOUR
STATION	TYP:	E LOCATION	Passenger	Freight
Krum	S	Both ends siding	10	10
Ponder	S	Both ends siding	10	10
Justin	S	Both ends siding	25	20
Haslet	S	Both ends siding	25	20
Saginaw	Ι	North end east and west sidings	25	20
Saginaw	Ī	sidings South end west siding	25	20
Saginaw	\mathbf{R}	South end east siding	25	20
No. Ft. Worth	ı I	Both ends siding	25	20
Polks	I	North end siding	25	20
Birds	I	North end siding	25	20
Birds	S	South end siding	25	20
Birds	S	North switches Dublin District connection with Second District main track and siding	10	10
Birds	ន	South switch Dublin Dis- trict connection with siding	10	10
Moselle	S	Both ends siding	25	20
Crowley	S	Both ends siding	25	20
Keeler	S	Both ends siding		20
Joshua	S	Both ends siding	25	20
Republic	S	Both ends siding	25 ·	20
Cleburne	S	North end tail track	25	20
	ALL.	AS DISTRICT	Ì	
Dallas	Ι	North ends two tracks Santa Fe Jct	25	20
East Dallas	S	South ends two tracks, Latimer St.	25	20

(I) SPEED THROUGH CORPORATE LIMITS.

While running through the corporate limits of cities and towns named below, trains must not exceed speed shown, and the engine bell must be kept ringing within such limits:

•	ш.Р.Н.
Midlothian	25
Cleburne, Fort Worth	
Gainesville, Ardmore, Weatherford	15
Dallas, Sanger, Marietta	
Ada	

(J) MOST RESTRICTIVE SPEED GOVERNING.

Where there is a difference in speed restrictions for trains, engines, track conditions or turnouts, the most restrictive speed will govern.

SPEED TABLE (Miles per hour in minutes and seconds per mile).

per ma								
Miles Per	1 Mile in		Miles Per	1 Mile in		Miles Per	1 Mi	le in
Hour	Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.
$\begin{matrix} 6 \\ 8 \\ 10 \end{matrix}$	10	0	30	2	0	49	1	13
8	7	30	31	1	56	50	1	12
10	6 5	0	32	1	52	51	1	10
12		0	33	1 1	49	52	1 1 1	9
15	4	0	34	1	45	58	1	7
16	· 3	45	35	1	42	54	1	9 7 6 5 4 3 2
17	3	31	36	1	40	5 5.	1	5
18	3	20	37	1	37	56	1	4
19	3	9	38	1	34	57	1 1	3
20	3	0	39	1	33	58	1	2
21] 2	51	40	1	30	59	$egin{array}{c} 1 \\ 1 \\ 0 \end{array}$	1
22	2	43	41	1	27	60	1	0
23	2	36	42	1	25	65		55
24	2	30	43	1	23	70	0	51
25	2	24	44	1	21	75	0	48
26	2	18	45	1	20	80	0	45
27	2	13	46	1	18	85	0	42
28	433333332222222222	8 4	47	1 1 1	16	90	0	40
29	2	4	48	1	15	95	[0	38
		<u> </u>	<u> </u>		<u> </u>	100	0	36

9. YARD LIMITS: Following stations have yard limits. (Rule 93).

Purcell (including Healy).

Pauls Valley (from yard limit board north of Pauls Valley to yard limit board south of Gulf Jet. and yard limit board north of Gulf Jet., Pauls Valley District, to yard limit board south of Pauls Valley, Lindsay District).

Wynnewood

Dougherty (including Rayford and Arbuckle).

Ardmore (including Ringling Jct.).

North Yard (including Windsor and Gainesville).

Fort Worth (from yard limit board south of Seminary Hill, and south of Belt Jct. on Dublin District, to yard limit board north of Saginaw).

Cleburne (including Weatherford Jct.).

Alvarado

Midlothian

Dallas (including Hale and East Dallas).

Garland Wylie

Farmersville

Celeste

Wolfe City

Ladonia

Pecan Gap

Roxton

Paris

Shawnee (including South Shawnee).

Byars (from yard limit board north and south of Byars on Pauls Valley District to yard limit board south of Byars on Ada District).

Ada

Weatherford

Stratford Lindsay Wilson Ringling

Maysville

Cobalt Jct.

Cresson

Healdton

10. LIST OF OVERHEAD AND SIDE OBSTRUCTIONS WHICH MAY BE DANGEROUS. (Rule 761).

1 73 11

Between Mile Posts	Bridge Number	Name
FIRST AN	D SECOND	DISTRICTS
318 and 319	318-A	Viaduct, Cleburne yard
318 and 319	318-C	Viaduct, Cleburne, Boone St.
320 and 321	320-C	Viaduct, Highway Viaduct, Ft. Worth, S.
344 and 345		Viaduct, Ft. Worth, S.
		Main St.
344 and 345	344-Oa	Viaduct, Ft. Worth, Allen
345 and 346	345-A	Viaduct, Ft. Worth, Hattie
		St.
348 and 349	348-C	Trinity River
349 and 350		Viaduct, Highway
350 and 351	350-D	Viaduct, Highway
381 and 382	381-B	Viaduct, Highway
413 and 414	413-oA	Viaduct, Highway
418 and 419	418-A	Red River
450 and 451		Viaduct, Ardmore, 5th
		Ave.
451 and 452	451-Oa	Viaduct, Ardmore, SL-SF
		Ry.
464 and 465	464-C	Washita River
465 and 465.7		Crusher Spur
466 and 466.7	f	Carter Bros. Spur
474 and 474.2		Metropolitan Spur
476 and 477	476-A	Viaduct, Highway
		DISTRICT
176 and 177	176-Oa	Viaduct, Highway
169 and 170	169-Ba	Viaduct, Highway
166 and 167	166-A	Canadian River
164 and 165	164-B	Viaduct, Highway
137 and 138	137-Ba	Viaduct, Highway
132 and 133		Viaduct, O. C. A. & A. Ry.
132 and 133		Viaduct, C. R. I. & P. Ry.

Betwe	en Mile Posts	Bridge Number	Name
	DALLAS A	ND PARIS	DISTRICTS
12 and	13	12-B	Viaduct, Alvarado, High- way
19 and	20	19-E	Viaduct, Venus, I-G-N Ry.
32 and	33	$32\text{-}\mathbf{Ea}$	Viaduct, Highway
43 and		43Ab	Viaduct, Highway
48 and	49	48-Da	Viaduct, Highway
50 and		50-Aa	Viaduct, Interurban
51 and		51-A	Trinity River
52 and	53	$52\text{-}\mathbf{E}$	Viaduct, Dallas, Merlin St
57 and	58	57-A	White Rock Creek
78 and	79	78-D	East Fork Trinity River
91 and	92	91-C	Viaduct, Farmersville,
			Highway
	LIN	DSAY DIST	TRICT
21 and	22	21-B	Washita River

Employes must inform themselves as to location of surface and pit cattle guards and use due care to avoid injury therefrom.

11. It is dangerous to have flame lights of any kind near oil tanks, oil cars, oil pipe lines, oil pumps, oil vats, or any receptacle used in handling or storing oil. Employes are particularly enjoined against having flame lights near openings where oil is exposed.

12. BULLETIN BOOKS ARE LOCATED AT:

Cleburne Fort Worth

North Yard

Ardmore Purcell South Shawnee Lindsay Dallas East Dallas Paris

13. STANDARD CLOCKS ARE LOCATED AT:

Cleburne (Yard Office and Passenger Station)
Fort Worth (Yard Office and Dispatcher's Office)

North Yard Ardmore

Ardmore Purcell

Paris

South Shawnee

Lindsay

Dallas (Passenger Station)

East Dallas

14. STANDARD THERMOMETERS ARE LOCATED AT:

Cleburne Ardmore
Fort Worth Dougherty

Purcell South Shawnee

East Dallas Paris

North Yard Gulf Jet.

15. RAILROAD CROSSINGS AND INTERLOCKINGS.

LOCATION	М. Р.	FACILITY	NAME
		FIRST DISTRICT	
Gulf Jet.	494.0	North end siding	Interlocking
Gulf Jct.	494.0	Pauls Valley District, Con- nection	Interlocking
Ardmore	451.0	North end siding	Interlocking
Ardmore	449.8	South end siding	Interlocking
North Yard	411.1	Both ends crossover between main track and siding north of M-K-T crossing	Interlocking
North Yard	411.1	South end round house lead off siding	Interlocking
North Yard	411.1	South end scale track	Interlocking

15. RAILROAD CROSSINGS AND INTERLOCKINGS. (Cont'd)

			NAME					
	SECOND DISTRICT							
North Yard	411.1	M-K-T Crossing	Interlocking					
North Yard	411.1	Both ends Crossover between						
		main track and siding south						
Saginaw	353.7	of M-K-T Crossing F. W. & D. C. Crossing	Interlocking Interlocking					
Saginaw	353.7	Burrus Mill Connection	Interlocking					
Saginaw	353.7	C. R. I. & P. Crossing	Interlocking					
Saginaw	353.7	North end east and west	Interlocking					
baginaw	990.(sidings	Interlocking					
Saginaw	351.4	South end west siding	Interlocking					
No.Ft.Worth	349.7	North end siding	Interlocking					
No. Ft. Worth	348.6	South end siding	Interlocking					
No. Ft. Worth	348.6	South end No. 1 track	Interlocking					
No. Ft. Worth	348.6	North end St. L. S. W.						
		transfer	Interlocking					
No. Ft. Worth	348.6	F. W. Belt Crossing	Interlocking					
No.Ft.Worth	348.6	St. L. S. W. Crossing	Interlocking					
No.Ft.Worth	348.6	North end house track	Interlocking					
Ft. Worth	346.5	North end 17th St. yard	Interlocking					
Ft. Worth	345.8	South end passenger yard	Interlocking					
Ft. Worth	345.8	South end passenger yard to T. & N. O. Interloc						
Ft. Worth	345.7	South end B. R. I. Connection	Interlocking					
Ft. Worth	345.7	T. & N. O. Crossing	Interlocking					
Ft. Worth	345.7	Two T. & P. Crossings	Interlocking					
Ft. Worth	345.7	T. & P. Junction	Interlocking					
Ft. Worth	345.7	T. & P. Crossing	Interlocking					
Ft. Worth	345.6	Two T. & P. Crossings	Interlocking					
Ft. Worth	345.6	T. & P. Crossing	Interlocking					
Ft. Worth	345.6	Crossover to M-K-T between T. & P. Crossings	Interlocking					
Ft. Worth	345.5	T. & P. Crossing	Interlocking					
Ft. Worth	345.5	Crossover to T. & N. O. between T. & P. Crossings	Interlocking					
Ft. Worth	345.5	T. & N. O. Crossing	Interlocking					
Polks	345.4	North end siding	Interlocking					
Polks	344.9	South end siding	Interlocking					
Polks	344.9	South end storage track	Interlocking					
Polks	344.9	North end Crossover, siding to T. & N. O. main track Interlock						
Polks	344.9	T. & N. O. Crossing	Interlocking					
Birds	343.5	North end siding	Interlocking					
Birds	842.0	St. L. S. F. & T. Crossing	Cabin Interlocking					
Birds	342.0	South switch connecting track	Interlocking					

DALLAS DISTRICT

Alvarado	11.3	Switch to M-K-T transfer	Interlocking
Alvarado	11.4	M-K-T Crossing	Interlocking
Midlothian	27.3	T. & N. O. Crossing	Interlocking
Dallas	51.6	Terminal Junction Switch	Interlocking
Dallas	51.7	Two M-K-T Crossings	Interlocking
Dallas	51.7	North end two tracks	Interlocking
Dallas	51.8	Santa Fe Jct. switches	Interlocking
Dallas	51.8	Armstrong Packing House switch	Interlocking
Dallas	51.8	Compress track switch	Interlocking

LOCATION	М. Р.	FACILITY	NAME
Dallas	51.9	St. L. S. W. Crossing	Interlocking
Dallas	51.9	North end City spur switch	Interlocking
Dallas	51.9	North end connection with St. L. S. W. near Santa Fe Jct.	Interlocking
East Dallas	52.6	Fe Jct. T. & N. O. Crossing	Interlocking
East Dallas	52.6	Junk track switch just south of T. & N. O. Crossing	Interlocking
East Dallas	53.4	T. & N. O. Crossing	Rules 98- 98A-98B Crossing gate
East Dallas	53.7	Two T. & P. Crossings	Interlocking
Garland	66.8	M-K-T Crossing	Interlocking
Between Wylie and Clear Lake	77.2	St. L. S. W. Crossing	Rules 98- 98A-98B Crossing gate
Farmers- ville	91.1	L. & A. Crossing	Rules 98- 98A-98B Crossing gate
Celeste	104.0	South end siding	Interlocking
Celeste	104.1	South end house track	Interlocking
Celeste	104.4	M-K-T Crossing	Interlocking
Wolfe City	113.5	St. L. S. W. Crossing	Rules 98- 98A-98B Crossing gate
Paris	150.3	T. & P. Crossing	Interlocking

16. INTERLOCKING SIGNAL SOUTH END PASSENGER YARD —FORT WORTH:

Interlocking signal at south end of passenger yard, Forth Worth, is a two unit color light signal. Top unit governs southward movement to Santa Fe tracks. This unit has three indications; Red, Yellow and Green. Bottom unit governs movement to the T. & N. O. track. This unit has two indications: Red and Green. Conductor of train moving southward out of the Forth Worth passenger yard, just before the train is ready to depart, should communicate with T. & P. towerman over the phone. Push button in phone box and when towerman answers, announce, "No......is ready to depart."

- 17. SIGNALS—LINDSAY JCT.: Signals governing movement of trains and engines entering First District main track at north and south wye switches at Lindsay Jct., are located near clearance points. Normal position is stop. Trainmen will go to switch and, if no train is approaching on First District main track, will line switch for movement to that track. Trains or engines will then wait two minutes, after which, if signal has not cleared, they may proceed under protection required by Rule 99.
- 18. SIGNAL—SHAWNEE JCT.: Signal governing movement of trains and engines entering First District main track at Shawnee Jct., is located near clearance point. Normal position is stop. Trainmen will go to switch and, if no train is approaching on First District main track, will line switch for movement to that track. Trains or engines will then wait two minutes, after which, if signal has not cleared, they may proceed under protection required by Rule 99.
- 19. SIGNALS—RINGLING JCT.: Signals governing movement of trains and engines entering First District main track at north and south wye switches at Ringling Jct., are located near clearance points. Normal position is stop. Trainmen will go to switch and, if no train is approaching on First District main track, will line switch for movement to that track. Trains or engines will then wait two minutes, after which, if signal has not cleared, they may proceed under protection required by Rule 99.

20. SIGNAL—WEATHERFORD JCT.: Signal governing movement of northward Weatherford District trains and engines at Weatherford Jct., is located near clearance point. Trainmen of trains and engines making movement from Weatherford District to Second District main track will go to switch and, if no train is approaching on Second District main track, will line switches for movement to that track. Trains or engines will then wait two minutes, after which if signal has not cleared they may proceed under protection required by Rule 99.

21. ASSIGNED SIDINGS-MARIETTA, (Rules 5 and 105).

Siding located east of main track, north of station and extending between signals 4341 and 4332, is assigned for use of northward trains. Time of southward trains in schedule or train orders applies at south switch of this siding.

Siding located west of main track, south of station and extending between signals 4322 and 4331, is assigned for use of southward trains. Time of northward trains in schedule or train orders applies at north switch of this siding.

22. MARKERS:

The St. L. & S. F. Ry. and St. L. S. F. & T. Ry. markers will display green instead of yellow indications and such green indications will have same meaning as yellow. (Rule 19).

Trains 111 and 112 markers will display green instead of yellow indications and such green indications will have the same meaning as yellow between T. & P. Jct. and passenger station Fort Worth. (Rule 19).

STATE LAWS GOVERNING RAILROAD EMPLOYES TEXAS

ARTICLE 6368. BADGE. Every conductor, baggage master, engineer, brakeman or other servant of such railroad corporation employed in a passenger train, or at its stations for passengers, shall wear upon his hat or cap a badge which shall indicate his office and the initial letters or the style of the corporation by which he is employed. No conductor or collector without such badge shall demand or be entitled to receive from any passenger any fare, toll ticket, or exercise any power of his office, and no other of the said officers or servants, without such badge, shall have any authority to meddle or interfere with the passengers, their baggage or property.

ARTICLE 6371. BELL; STEAM OR AIR WHISTLE OR SIREN; SOUNDING OR BLOWING. A bell of at least thirty (30) pounds weight and a steam whistle, air whistle or air siren shall be placed on such locomotive engine, and the steam whistle, the air whistle or air siren shall be sounded and the bell rung at a distance of at least eighty (80) rods from the place where the railroad shall cross any public road or street, and such bell shall be kept ringing until it shall have crossed such public road, or stopped; and each locomotive engine approaching a place where two lines of railway cross each other shall, before reaching such railway crossing be brought to a full stop; and the corporation operating such railways shall be liable for all damages which shall be sustained by any person by reason of any such neglect; the full stop at such crossing may be discontinued when the railroads crossing each other shall put into full operation at such crossing an interlocking switch and signal apparatus or shall have a flagman in attendance at such crossing.

ARTICLE 1672. FAILURE TO RING BELL OR BLOW WHISTLE; STOP AT CROSSINGS; ORDINANCES, COMPLIANCE WITH. Any engineer having charge of a locomotive engine while such engine is approaching a place where two lines of railway cross each other, who shall, before reaching such railway crossing fail to bring such engine to a full stop or who shall fail to blow the whistle and ring the bell on such engine at the distance of at least eighty (80) rods from the place where the railroad shall cross any public road or streets, or who shall fail to keep said bell ringing until such engine shall have crossed said road or street or stopped, shall be fined not less than Five (\$5.00) Dollars nor more than One Hundred

(\$100.00) Dollars, provided that the full stop at such crossings may be discontinued when the railroads crossing each other shall put into full operation at such crossing an interlocking switch and signal apparatus, or shall have a flagman in attendance at such crossings; provided, however, that the governing bodies of every city or town having a population of five thousand (5,000) or more inhabitants according to the last Federal Census may regulate by ordinance the ringing of bells and blowing of whistles within their corporate limits, and a compliance with said ordinance, will be full compliance with the terms and provisions of this Act and a sufficient warning to the public at such crossings as such ordinance may affect.

In addition to complying with the above law, when anyone in an automobile or other vehicle, riding, or walking, is approaching a crossing and apparently does not intend to stop, an additional alarm should be given by whistle, brakes set in emergency, and everything possible done to prevent an accident.

Where the engineer cannot at the same time blow the whistle and set the brakes, and it is apparent that the train or engine cannot be stopped before reaching the crossing, and other party has still time to stop before reaching the crossing, additional alarm by whistle should be first given and then brakes immediately set.

ARTICLE 6377. FORMING PASSENGER TRAINS. In forming a passenger train, baggage or freight, or merchandise, or lumber cars shall not be placed in rear of passenger cars; and if they or any of them shall be so placed and any accident happen to life or limb, the officer or agent who so directed or knowingly suffered such arrangement and the conductor and engineer of the train shall each be held guilty of intentionally causing injury, and be punished accordingly. Provided, however, that this Article shall not apply where railroad trains are carrying only personnel and equipment in connection with military or naval movements.

In Texas a railroad company has a right to eject from its trains any passenger who refuses upon demand to produce a proper ticket or other transportation, or pay his fare to his destination, and he may be expelled at any point on the line of the road whether at a station or otherwise, with this limitation: In case a person is, by reason of any infirmity, unable to travel or find his way from the point where he is put off to a dwelling house or town, or the weather so inclement as to render it unsafe or inhuman to eject a person at a point other than a station, then such person should be ejected from the train at a station where suitable accommodation can be procured for his safety and comfort.

In Oklahoma, a passenger can only be ejected at any usual stopping place or any dwelling-house.

A passenger refusing to pay his fare can only be put off the cars at any usual stopping-place the conductor shall elect.

Oklahoma Corporation Commission Order No. 804, effective April 12, 1914, provides:

"The rear door of smoking car and one door of each first class car shall be opened for the egress and ingress of passengers, and the entrance of the car for colored passengers shall be opened. That is, the vestibule door of each coach shall be opened. The defendants (Railways) shall not be required to keep a box or extra step for the smoking car door."

Drunken or disorderly persons, or others whose conduct and appearance is such as is calculated to operate as a serious annoyance to other passengers or is disgusting, or a passenger who is guilty of gross misconduct, either by insulting or assaulting other passengers or train employes, who uses vile or profane language in the car, or who threatens to assault other passengers or train employes, may lawfully be expelled from the train at any place, provided the place is not such as to cause want or injury; this may be done whether fare has been paid or not.

The attention of all employes is called to the extracts of law published above.

CONDITIONAL STOPS SHOWN BELOW WILL BE MADE ONLY FOR REVENUE PASSENGERS The term "beyond" refers to regular, flag or conditional stops authorized herein.

TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM
15	Marietta, Okla. McGregor, Texas.	Fort Worth and beyond. Houston and beyond.	Oklahoma City and beyond. Kansas City and beyond.
16	McGregor, Texas. Marietta, Okla.	Kansas City and beyond. Oklahoma City and beyond.	Houston and beyond. Fort Worth and beyond.
65	Cameron, Caldwell, Somerville, Brenham, Bellville, Sealy, Wallis and Rosenberg.		Brownwood and beyond.
66	Rosenberg, Wallis, Sealy, Bellville, Brenham, Somerville, Caldwell and Cameron.	Brownwood and beyond.	
75	Belton, Killeen, Radio Jct., Lometa and Goldthwaite.	West of Brownwood.	Houston and beyond.
	Bangs and Santa Anna.	West of Coleman.	
76	Santa Anna and Bangs.		West of Coleman.
_	Goldthwaite, Lometa, Radio Jct., Kil- leen and Belton.	Houston and beyond.	West of Brownwood.

Attendants accompanying livestock or other shipments may be carried on the train handling shipment of which they are in charge, when provided with proper transportation.



SANTA FERST



Every employe should report promptly to his Superintendent, Trainmaster or some member of Safety Committee or other proper person, every unsafe condition or practice.

(See Rules E and F)

