E KNAPP, T	rainmaster	Temp
A. WORSHAM	I, Chief Dispatcher	Temp
. W. GUOLSBY, . E. KEITH, As	R, Trainmaster rainmaster I, Chief Dispatcher Assistant Chief Dispatcher sistant Chief Dispatcher	Temp
	TRAIN DISPATCHERS—TEMPLE, TE	
F. BISHOP T. NEY	H. C. DeGRUMMOND W. H. WEAVER G. W. SHUFORD J. C. MORLAN	R. H. BUDD
. T. NEY . ARNOLD	W. H. WEAVER G. W. SHUFORD	E. K. ADRIAN F. E. WILLS
A. HUNT	J. C. MORLAN	
7 0000000	Consent Weekly Townston	<b>.</b>
. J. STROBEL,	General Watch Inspector	Topeka, Kansa
	WATCH INSPECTORS—SOUTHERN	
P. HALTOM		Ft. Wort
EO. E. WATKI	NS	Cleburn
D. BLACKMA	N	Temp
. S. JAMES W BISCHOFI		Temp.
L. MALONE		Brad
RS. MOLLIE A	RMSTRONG	Brownwoo
J. C. HOLLAN	NS N	San Angel
AUL TERRELI	4	Sweetwate
. I. DUNLAP . H. FROEBEL	· · · · · · · · · · · · · · · · · · ·	Somervill Rollvill
		<del></del>
	SURGEONS OF	
TH	E G. C. & S. F. HOSPITAL ASSOCI	ATION
r. JOHN R. WI	NSTON, Chief Physician.	Temp
rs. SCOTT, SHE	NSTON, Chief Physician	nsTemp
r. Eveneii R.	VEIRS, Oner Ocumet.	remp
	LOCAL SURGEONS	
r. L. H. REEVE		Dt Wast
. JOHN T. TU	S_CKER	Ft. Wort
r. H. K. KIBBII		Ft. Wort
. I. F. YATER LEE YATER	·	Cleburn
r. O. T. SMYTH	I, JR.	Cleburn
r. R. D. HOLT	'D 1D	Meridia
r. C. C. CATE	11ty 4 14:	Meridia
r. V. D. GOOD	I, JR. II, JR. ALL EER TON PSON NON ULEY - WARD	Clifto
r.S.L.WITCH r.A.M.LONG	EK	Clifto
r. W. J. COMP	TON	Crawfor
· TOHN THOM	IPSON	McGrego
r. E. R. McCAU	LEY	McGrego
. WENDELL F	WARD	Temp
r. DAVID EAN r. F. T. Mainti	. WARD ES RE	Temp
r. C. A. KUNA	<u> </u>	San Angel
r. J. B. McKNI	GHT	Carlsba
r. vv. B. HALL r. CHAS. F. RA	AILEY	Ballinge
r. C. A. ROSEB	ROUGH	Sweetwate
r. A. H. FORTI	NER	Sweetwate
r, R. H. TULL		Abiler
r. JOHN M. NI	CHOLS	Colema
r.K.R.LOVE	GHT EY AILEY ROUGH NER CHOLS LADY	Santa Ann
r. T. A. CARRI	GAN	Brownwoo
r. E. F CADE	NHRAD	Programos
r HUMEK B. A r. JOHN H. CA	YCE	Brownwoo
A. O. CRAG	YCE WALL	Stephenvil
OLIVER BU	SH YMAN	Menar
r. L. K. ORY	I RIAIN	Menai
r. T. F. BRYAN	T	Turbli
r. R. C. FELTS	EY	San Sah
P J S ANDRE	SON	Dund
r. J. G. McCAL	L ER K	Brad
r. W. D. FUWL r. D. W. RLACI	K	Ede
r. RUSH McMI	LLIN	Lampase Lampase
r. F. PAUL BU	JROW	
r. J. W. PITTM	LERIAN	Belto
r. T. L. DENSU	N	Camero
r. C. G. SWIFT	·	Camero
r. G. V. PAZDI	HRAL	Somervill
r. W. A. KNOI.	LE	Brenher
c. O. E. STECH	C	Bellvill
EY	E, EAR, NOSE AND THROAT SPECIA	ALISTS
trate a Winner	AT LOCAL POINTS	Tr. 107
. WM. S. WER		
r. WM. S. WEB. r. J. W. PICKE	B	Cleburn

# Gulf, Colorado and Santa Fe Railway Company

## **SOUTHERN DIVISION**

# TIME TABLE No.

# 153

IN EFFECT

Sunday November 28, 1948

At 12:01 A. M. Central Standard Time

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

R. B. BALL, Vice-President and General Manager, Galveston, Texas J. P. COWLEY, Assistant General Manager, Galveston, Texas

A. B. CLEMENTS, Superintendent, Temple, Texas

#### First District

F		IWARD Class									<del></del>	Class
	5	15	eity of in 60-ft. us	Ruling Grade Ascending		TIME TABLE No. 153	Ruling Grade Ascending	Distance from Galveston	Communications	Water, ables en	6	16
	The Ranger	Texas Chief	Capacity of Sidings in 50-ft.	Ruling Asse	İ	November 28, 1948	Ruling	Distan Galt	Commu	Fuel, Water, Turn Tables and Wyes	The Ranger	Texas Chief
	Leave Daily	Leave Daily		Ft. Per Mile		STATIONS	Ft. Per Mile	Miles			Arrive Daily	Arrive Daily
	PM ,11.50	PM 1.45	Yard		1	CLEBURNE YL	53.3	317.3	С	F W T Y	AM 8 6.55	PM 2 1.14
-	11.56 - AM	1.49	110	48.0		PONETTA	52.8	313.5			5.47	1.09
f	- AM 12.01	1.53	111	44.3	.	RIO VISTA	66.0	309.3			1 5.41	1.05
f	12.09	1.59	111	52.8	H	BLUM	66.0	302.9	C		f 5.30	12.59
f	12.19	2,08	71	66.0		KOPPERL 7,2	66.0	294.8		W	f 5.19	12.51
s	12.32	2.15	59	53.8 47.5		M-K-T Crossing MORGAN 7.4	66.0	287.6	С		s 5.10	12.44
s	12.43	2.22	69	66.0	System	MERIDIAN 4.9	73.9	280.2	C	<u> </u>	s 4.58	12.37
T	12.49	2.27	70	66.0	25.	BOSOUE	36.9	275.3			4.48	12.32
5	12.59	2,33	73	53.3	Block	CLIFTON 5.5	58.1	269.9	С	W	s 4.41	12.26
r	1.06	2.38	71	47.5		PENDELL 5.6	66.0	264.4			4.29	12.20
f	1.16	2.44	61	66.0	Automatic	VALLEY MILLS	65.4	258.8	C.		s 4.22_	12,15
Г	1.23	2.49	73	66.0	g	MANHATTAN 4.6	66.0	254.4			4.13	12.10
f	1.30	2.53	67	86.0	[ <del>-</del>	CRAWFORD	64.4	249.8			t 4.07	12.06 FM
8	1.45	3.00	113	42.2		St. L. S. W. Crossing McGREGOR YL	66.0	243.1	c	W Y	s 3.56	11.59
Γ	1.51	3.04	73	47.5		BAGGETTS	31.1	238.7			3.46_	11.54
S	2.01	3.10	63	66.0		MOODY	66.0	233.1	C		s 3.39	11.48_
f	2.11	3.18	68	66.0		PENDLETON	66.5	225.1			1 3.28	11.40
	2.20	3.23		66.0		BELCO YL	66.5	220.0			3.20	11.35
s	2.25 AM	s 3.27 PM	Yard	00.0	Į Į	TEMPLE YL		217.8	C	F W T Y	3.15 AM	11.32 <b>AM</b>
	Arrive Daily	Arrive Daily				(99.5)			٠		Leave Daily	Lenve Daily
$\vdash$	38.5	58.5	<del></del>		1—	Average speed per hour	<del></del>	<del></del>			37_2	58.5

Signal System One in effect.

Trains must secure numbered Clearance Card at Temple and Cleburne.

Nos. 15 and 16 register by Form 903 at Temple.

Between First Street, Second District, and stop and proceed signal 2189 located 640 feet north of Viaduct, First District, and 25th Street, Lampasas District, Temple, 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.

Between Weatherford Jct., Second District, Northern Division, and south end Bridge 316-C, south of wye switch, First District, Southern Division, 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 those points main track may be used not protecting against regular and extra trains and engines.

NAME	Mile Post	Capacity (50-ft. Cars)
Lone Star Gas Co	267.8	4

	SOUTHWARD		_		· ·			_		_	NORTHWARD First Class			
15	65	5	Capacity of Sidings in 50-ft. Cars	Ruling Grade Ascending	TIME TABLE No. 153	Ruling Grade Ascending	Distance from Galveston	Communications	Water, ables and yes	6	16	66		
Texas Chief	The Texan	The Ranger	Capa Sidings	Ruling	November 28, 1948	Ruling	Distan	Commu	Fuel, Water, Turn Tables and Wyes	The Ranger	Texas Chief	California Special		
Leave Daily	Leave Daily	Leave Daily		Ft. Per Mile	STATIONS	Ft. Per Mile	Miles			Arrive Daily	Arrive Daily	Arrive Daily		
PM 3.29	PM 2.00	AM 2.40 👺	Yard		TEMPLE YL	4.0 -	217.8	C	F W	<b>AM</b> 3.00	AM s 11.30	PM s 1.35		
				.0		42.7	217.1							
3.32	2.03	2.43	_	.0	KNOWD JCT. YL	66.0	216.2			2.54	11.27	1.26		
3.36	f 2.09	2.486	74	28.5	HEIDENHEIMER	66.0	212.0			2.485	11.23	f 1.19		
3.40	2.13	2.52	76	54.5	FINKS	54.4	207.8		_	2.41	·			
3.43	s 2.21	2.56	98	42.2	ROGERS	64.4	204.4	C		2.37	s 1.06			
3.46	2.26	2.59	76	58.6	BOWERS	63.3	201.2			2.33	11.13	12.58		
3,50	f 2.33	3.04	75	32.0	BUCKHOLTS	21.1	197.0			2.29	11.09	f 12.54		
3.53	2.37	3.07	78	42.2	PETTIBONE	59.1	193.6			2.25	11.06	12.50		
		- <del></del>	-	42.2	T. & N. O. Crossing	60.2	188.1				-			
3.59	s 2.49	s 3.15	147	.0	CAMERON	13.2	187.7	c	W	s 2.16	11.00	s 12.4		
4.06	2.57	3.23	78	42.2	HOYTE	52.8	181.1			2.02	10.54	12.28		
4.09	3.01	3,26	82	42.2	ARION	34.8	177.9			1.59	10.51	12.24		
		s 3,30		43.3	3.8 MILANO YL	81.6	174.1			s 1.54	10.47	s 12.20		
4.18	3.13	3.41	78	42.2	ELEVATION	52.8	169.3	<u> </u>	- <del></del> -	1.36	10.42			
4.22	1 3.19	3.46	81	40.1	CHRIESMAN	66.0	164.5			1.31	10.38	12.06 1 11.59		
4.29	<del></del>	s 3.58	101	39.6	CALDWELL	66.0	157.6	<del></del>		s 1.23	10.31	s 11.50		
4.35	3.43	4.05	76	42.2	CALDWELL  6.6  DAVIDSON 6.3  VOONS	66.0	151.0	<u> </u>	<u> </u>	1.09	10.25	11.38		
	t 3.52	4.12	72	42.2	LYONS	65.4	144.7			1.01	10.19	f 11.3		
4.41	1 3.32	4.12	<del>-'-</del> -	13.2	3.4	52.8	122.7	<del>-</del>	FW	1.01	10.17	- 11.5		
4.45	s 4.02	s 4.26	Yard	42.2	SOMERVILLE YL	37.0	141.3	C	ΤŸ	s 12.55	10.15	s 11.25		
4.48	4.07	4.31	78	42.2	QUARRY 2.0	00	137.6			12.45	10.11	11.14		
4.50	t 4.11	4.33		42.2	GAY HILL	52.8	135.6			12.43	10.09	f 11.1		
4.53	4.16	4.37	76	42.2	LANDES 5.9	66.0	132.9			12.40	10.06	11.06		
4.59	4.23	4.44	66	42.2	NORTHEND	0.0	127.0			12.33	10.00	10.59		
5.01	s 4.30	s 4.55	71		BRENHAM YL T. & N. O. Crossing		126.0	C	WY	s 12.29	9.58	s 10.55		
5.07	4.38	5.02	78	68.6	PHILLIPSBURG	66.0	120.2			12.22	9.52	10.4		
	f 4.43	5.07	64	67.0	KENNEY	64.9	116.2			12.17	9.49	f 10.42		
5.16	4.49	5.13	78	66.2	DANT	66.0	110.3			12.10	9,43	10.34		
		s 5,25	34	23.3	BELLVILLE YL	42.2	107.6			s 12.06	9.40	s 10.30		
5.21 PM	s 5.04 PM	s 5.30 AM	Yard	.0	BELLVILLE YARD YL	66.0	108.2	C	FWT	12.01 AM	9.38 AM	/0,.25 AM		
Arrive Daily	Arrive Daily	Arrive Daily	-		(111.6)					Leave Daily	Leave Daily	Leave Daily		
59.7	36.4	89.4	<del></del>		Average speed per hour		<del>                                     </del>			37.3	59.7	35.2		

Signal system One in effect.

Rule 261 in effect between Knowd Jct. and southward control signals just north of First Street, Temple.

Trains must secure numbered Clearance Card at Temple and Bellville Yard.

First class trains register by Form 903 at Bellville Yard.

Nos. 15 and 16 register by Form 903 at Temple.

Between First Street, Second District, and stop and proceed signal 2189 located 640 feet north of Viaduct, First District, and 25th Street, Lampasas District, Temple, 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.

Between stop and proceed signal 1063, located immediately north of tail track switch, and stop and proceed signal 1052, located immediately south of south lead main track switch, Bellville Yard, 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.

#### Lampasas District

T	SOUTH	IWARD									HWARD
	First	Class	50°E 11.	ng de	TIME TABLE	rede	from on	ations	tter, 38 and	First	Class
	75	73	Capacity of Sidings in 50-ft, Cars	Ruling Grade Ascending	<b>No. 153</b> November 28, 1948	Ruling Grade Ascending	Distance from Galveston	Communications	Fuel, Water, Turn Tables and Wyes	76	74
	Catifornia Special	Motor		α; 			A .	වී 		The Texan	Motor
	Leave Daily	Leave Daily		Ft. Per Mile	STATIONS	Ft. Per Mile	Miles			Arrive Daily	Arrive Daily
	PM 1.50	AM 4.10	Yard	0.0	TEMPLE YL	66.0	217.8	c	F W T Y	PM s 1.40	AM s 1.30
	1.58	4.18	81	47.5	MIDWAY 3.1	70.2	222.9			1.28	1.15
	2.05	s 4.30	83	37.0	BELTON 3.8	72.8	226.0	C	Y	1.21	s 1.08
	2.11	4.35	84	61.6	GERRON 5.5	0.0	229.8			1.15	12.56
-	2.18	f 4.44	77	57.0	NOLANVILLE 7.8	0.0	235.3			1.09	f 12.48
s	2.30	s 5.04	74	68.6	KILLEEN YL	66.5	243.1	С	W	s 12.59	s 12.38
Г				00.0	CAMP HOOD YL	00.0	246.7		Y		
Г	2.36	5.12	53	70.7	NICHOLLS YL	66.5	247.7			12.50	12.24
Г	2.44	s 5.24	77	69.6		68.6	253.8	C		12.42	s 12.14
$\Gamma$	2.51	5.31	83	0.0	GOTCHER 3.2	47.5	259.5			12.33	12.01 AM
	2.56	t 5.38	83	18.5		10.5	262.7			12.29	f 11.55
Г				49.6	LAMPASAS RIVER  SHORTALL	32.7	264.7		W		
	3.03	5.46	83	66.5	SHORTALL	0.0	267.7			12.22	11.45
		5.54	86	10.5	RADIO JCT. YL	54.4	273.3		Y	12.13	11.35
		s 6.12		10.8	LAMPASAS YL	04.4	274.3	C			s 11.30
	3.11	6.16	86	68.6	RADIO JCT. YL		273.3	-	Y		11.17
	3.18	6.24	83		REVISION	0.0	277.3	ξ.		12.09	11.12
	3.26	6.34	83	69.7 71.2	05LES 8.1	68.6	283.2		:	12.01 PM	11.02
s	3.45	s 6.54	Yard		LOMETA YL	63.4	291.3	C.	F W T Y	s 11.51	s 10.50
	3.51	7.00	83	65.5 66.0	Box	66.0	296 1			11.38	10.38
	3.56	7.06	90	66.0	ANTELOPE GAP	65.4	299.6			11.32	10.32
	4.04	7.14	83	66.0	CASTOR 7.2	66.0	305.8		: .	11.24	10.22
$\Gamma$	4.13	s 7.29	75	66.0	GOLDTHWAITE	66.0	313.0	C.		11.16	s 10.11
$\Gamma$	4.19	7.36	82	66.0	80ZAR BOZAR 5.2	67.0	318.1		w	11.09	9.58
	4.26	s 7.45	77	66.0	MULLEN 6.6	66.0	323.3		-	11.01	f 9.50
Г	4.34	7.55	54	66.0	VILLA 5.9	66.0	329.9			10.54	9.40
	4.43	s 8.05	77	66.0	ZEPHYR 6.1	66.0	335.8	C.		10.47	f 9.32
	4.51	8.15	83	21.1	RICKER 6.1	66.0	341.9	В	10.40		9.20
В	5.05 <b>PM</b>	s 8.30 AM	Yard	A1.1	BROWNWOOD YL		348.0	. c	F W T Y	10.30 AM	9.10 PM
	Arrive Daily	Arrive Daily		-	(132.2)					Leave Daily	Leave Daily
	40.6	31.8			Average speed per hour				S	40.6	30.5

Signal System One in effect: Temple to M. P. 344.4.

Signal System Two in effect: M. P. 344.4 to Brownwood.

Trains must secure numbered Clearance Card at Temple and Brownwood.

Automatic Block System:

M. P. 218.3 to M. P. 220.0 M. P. 227.2 to M. P. 228.6 M. P. 344.4 to M. P. 348.0 Between First Street, Second District, and stop and proceed signal 2189 located 640 feet north of Viaduct, First District, and 25th Street, Lampasas District, Temple, 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.

Between south storage track switches 5 poles south M.P. 350, Sweetwater District, and south end Pecan Bayou Bridge 345-B; Lampasas District, Brownwood, 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.

	SOUTH							ĺ		NORT	HWARD	Τ
	Second Class	First Class	, je je je	   g	- 6 M	TIME TABLE	, e	ions	and and	First Class	Second Class	
	53	81	Capacity of Sidings in 50-ft, Cars	Distance from Lometa	Ruling Grade Ascending	No. 153 November 28, 1948	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	82	54	]
	Mized	Motor	Sign.	, ig	Rul A	110VeInber 23, 1948	B. B.	Com	Furn	Motor	Mixed	-   
	Leave Tues. Thur. Sun.	Leave Daily		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile	<del>-</del>		Arrive Daily	Arrive Mon. Wed. Fri.	-! *
	9.00 ·		Yard	.0	29.6	LOMETA YL	61.5	С	FW TY		PM s 6.40	
	9.33		34	11.0	1	CHADWICK	31.7		<b> </b>		1 6,07	٦.
	s 10.17 10.45		50	24.9	31.7	SAN SABA YL	26.4	С	w	<del></del>	5.22 s 5.11	
	s 11.10		30	32.8	51.2	ALGERITA	14.9				s 4.45	1 :
	s 11.40 PM		33	39.6	47.5	RICHLAND SPRINGS	26.4	C	W	<del></del>	s 4.22	1
	5 12.01		28	46.1	31.7	HALL	.0				s 4.00	1
	t 12.14	1.1	13	49.8	31.7	SELLMAN	29.0				t 3.48	┪.
	12.38		33	56.6	39.9	SATUIT	26.4				f 3.27	1
	12.58	AM 6.26		62.1	31.7	PAUL JCT. YL	31.7			PM 6 38	3.12	1
	s 1.15 2.00	s 6.38 6.43	43	66.1	31.7	BRADY YL	31.7	С	WY	6.26 s 6.21	3.00 s 1.48	
	t 2.12	f 6.51	33	69.8	39.6	NIBLOCK	5.3			f 6.12	f 1.36	1
ŀ	s 2.33	s 7.05	31	76.5	39.6	WHITELAND	39.6	C.		s 5.57	s 1.15	1
	2.35	7.07 AM		76.9	39.6	HOMER JCT.	36.9			5.54	1.13	1
	2.54	AW	33	82.1	19.0	MELVIN	36.9			PM	s 12.55	1
ļ	f 3.20		27	90.2	31.7	WELVIEW	0.0			-	1 12.24	1
	3.45 PM		Yard	98.0	91.1	7.8 ————————————————————————————————————	0.	С	F W Y		12.01 PM	1
	Arrive Tues. Thur. Sun.	Arrive Daily				(98.0)				Leave Daily	Leave Mon, Wed, Fri.	<u>-</u>
	17.7	24.6	J			Average speed per hour				22.8	18.6	7

Trains must secure numbered Clearance Card at Lometa and Eden.

Nos. 53 and 54 will stop on flag at Pasche, M. P. 88.4.

No switch lights San Saba District.

Between Homer Jct., and passenger station, Whiteland, and between Paul Jct., and passenger station, Brady, 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.

NAME	Mile Post	Capacity (50-ft. Cars)
San Saba Stock YardsPasche	26.0 88.4	13 10

#### **Sweetwater District**

				IWARD Class				-		
45	145	91	95	79	75	73	77	Ruling Grade Ascending	TIME TABLE	aity of in 60-ft.
Motor P. & S. F.	Motor P. & S. F.	The Texan P. & S. F.	West Texas Express P. & S. F.	Motor	California Special	Motor	The Angelo	Ruling Ascer	<b>No. 153</b> November 28, 1948	Capacity of Sidings in 50-ft. Cars
Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Ft. Per Mile	STATIONS	
					PM 5.15	AM 8.50	AM 4.50		BROWNWOOD YL	Yard
					5.17	8.52	. 4.52	22.7	HULL JCT. YL	
			-		5.26	9,00	5.00	66.0	GRAVITY	81
			- <del></del>		s 5.35	s 9.08	s 5.09	66.0	BANGS	75
					5.43	9.18	5.17	64.9	OBREGON	80
	· · · · · · · · · · · · · · · · · · ·				s 5.53	s 9.26	s 5.26	66.0	5.5 SANTA ANNA 3.7	73
		· · ·		— PM 7.25	6.00	9.3676	5.31 AM	64.9	SAN ANGELO JCT.	109
			\ <u></u>	s 7.35 PM	s 6.13	s 9.45 — AM	— AM —	66.0	COLEMAN YL	110
				PM	6.20	— AM —		81.7	HAMRICK	81
					f 6.30	- <del></del>		31.7	SILVER VALLEY  5.6  NOVICE	110
	,				1 6.38			31.7		108
					6.46			31.7	GOLDSBORO	82
					s 6.56			I 13	nd≺ LAWN	82
					s 7.05			31.7	TUSCOLA	80
								15.8	TUSCOLA  0.6  A. & S. Crossing  44  BUFFALO GAP	
-					s 7.20			31.7	BUFFALO GAP	80
			i		s 7.32		·	31.7	VIEW	80
		<u> </u>			7.39			31.7	COZART	81
	•		i — — — .		t 7.46			31.7	BLAIR	81
	_				7,51			31.7	TOLAND	83
	·	·			7.57			31.7	HERNDON	80
		<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	8.04			31.7	TECIFIC	81
<b>PM</b> 8.10	-	AM 7.06	AM 12.22		8.14			81.7	P. A. S. F. JCT. YL	·
8.18		7.11	12.27	· -	8.20			52.8	NORTH JCT. YL   №	
8,20 PM	AM 7.30	s 7,15	s 12.30		s 8,25 PM			52.8	SWEETWATER YL	Yard
	7,31 AM							52.8	SOUTH JCT. YL	
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(114.6)	
15.6	8.0	16.6	22.2	28.8	36.2	32.6	36.7	- <del>  </del>	Average speed per hour	<del></del>

Signal System Two in effect.

Rule 261 in effect between Orient Jct., on Slaton Division, and north switch P. & S. F. Jct.; between north switch P. & S. F. Jct. and North Jct., and on south leg of wye.

Trains must secure numbered Clearance Card at Brownwood.

First class trains except No. 94 must secure numbered Clearance Card at Sweetwater. No. 94 and all other trains except first class must secure numbered Clearance Card at P. & S. F. Jct.

First class trains register by Form 903 at P. & S. F. Jct.

No. 91 will back from north P. & S. F. Jct. switch to passenger station, Sweetwater.

No. 75 will back from south P. & S. F. Jct. switch to passenger station, Sweetwater.

No. 77 will back from Hull Jct. to Brownwood.

Between south storage track switches 5 poles south M. P. 350, Sweetwater District, and south end Pecan Bayou Bridge 345-B, Lampassas District, Brownwood, 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.

S	νe:	etwater Distri	ict					•	So	uthern	Divisi	ion 7			
			Ţ		NORTHWARD First Class										
e l	2		يو ا	Ę				First	Class						
Distance from Galveston	Communication	TIME TABLE No. 153	Ruling Grade Ascending	Water ables s	76	74	78	80	94	46	146	92			
Dista Gal	Сопп	November 28, 1948	Rulin Asc	Fuel, Water, Turn Tables and Wyes	The Texan	Motor	The Angelo	Motor	Kansas City Express P. & S. F.	Motor P. & S. F.	Motor P. & S. F.	California Special P. & S. F.			
Miles		STATIONS	Ft. Per Mile		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			
348.0	C	BROWNWOOD YL		F W	AM s 10.20	PM s 8.55	AM s 12.25								
348.8		HULL JCT. YL	0 - 33.8		10.15	8.50	12.22			<u> </u>					
353.1	В	GRAVITY	64.9		10.08	8.40	12.14								
357.6	C	BANGS 6.3	64.9		s 10.01	s 8.30	s 12.08 								
363.9		OBREGON 5.5	20.5		9.51	8.15									
369.4	С	SANTA ANNA	62.3		s 9.44	s 8.05	s 11.52	AM							
373.1	C	SAN ANGELO JCT.	50.6	WY	9.3673	7.55	11.44 PM	10.05							
877.9	C	COLEMAN YL	10.5	WY		7.37 PM —	- F 114	9.47 — AM							
382.5		HAMRICK 8.2	23.8		9.17										
390.7		SILVER VALLEY	31.7		1 9.08										
396.3		NOVICE	31.7		f 9.01			]		[!					
402.7		GOLDSBORO	31.7		8.53				[!						
409.2	C. (	LAWN	12.7	W	s 8.45				!						
415.1	C	TUSCOLA  0.6  A. & S. Crossing  4.1  BUFFALO GAP	.0		s 8,36										
415.7		A. & S. Crossing	31.7							[ <u> </u>	[				
420.1		BUFFALO GAP	31.7	FW	s 8.28				!						
426.3	С	VIEW 5.8	81.7	Y	s 8.11										
431.8		COZART	81.7		8.03							ſ <u></u>			
438.0	C	BLAÎR	21.1		1 7,56										
448.0		TOLAND	31.7		7.51			,							
448.1		HERNDON 6.1	31.7		7.45										
454.2		TECIFIC 5.8	31.7		7.38					·					
460.0	C	P.AS.F. JCT. YL	10.5	F W T Y	7.31				AM 5.20	<b>AM</b> 7.53		PM 8.43			
461.8		NORTH JCT. YL	10.5		7.27				5.17	7.48		8.37			
462.5	c	SWEETWATER YL	10.5		7.25 AM				5.15 AM	7.45 AM	PM s 8.00	8,35 PM			
462.6		SOUTH JCT. YL	10.0								7.59 PM	 			
	- 1				· · · · · · · · · · · · · · · · · · ·	T	· · · · · · · · · · · · · · · · · · ·	T	T	Tanna					

Nos. 80 and 74 must secure numbered Clearance Card at Coleman.

39.2

28.5

36.7

16.0

No. 73 is superior to No. 80.

No. 79 is superior to No. 74.

(114.6)
Average speed per hour

No. 75 is superior to No. 74.

No. 78 will back from Brownwood to Hull Jct.

Nos. 73, 74, 75 and 76 register by Form 903 at San Angelo Jct.

Extra trains will not register at Coleman or San Angelo Jct.

#### TRACKS NOT SHOWN ON FACE OF TIME TABLE

18.7

6.0

16.7

30.0

NAME	Mile Post	Capacity (50-ft. Cars)
Tesco	449.9	23

# San Angelo District

	SOUTHWAR	D									NORTHWAR	D
	First Class		# <del>#</del>	E de	- P	TIME TABLE		NOD!	and it		First Class	
	73	77	Capacity of Sidings in 50-ft. Cars	Distance from San Angelo Jet.	Ruling Grade Ascending	<b>No. 153</b> November 28, 1948	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	78	74	÷
	Motor	The Angelo	Sidi	Dig	.Ru Å		Ru	Com	Tur	The Angelo	Motor	
	Leave Daily	Leave Daily		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily	Arrive Daily	
	10.05	AM 5.31	53	.0	05.5	SAN ANGELO JCT.	60.4	c	WY	PM 11.44	PM 7.25	
	10.15	5.40	53	6.1	65.5	OVERALL	63.4			11.34	7.15	
	s 10.26	s 5.48	49	11.4	66.5	VALERA	42.2	С		s 11.26	s 7.05	
	s 10.41	s 6.03	49	20.9	66.0	TALPA	66.0	С		s 11.12	s 6.50	
-	10.55	6.14	53	28.7	65.5	7.8 ———— BENOIT	66.0			11.00	6,35	
		<b>i</b>		36.5	62.8	A. & S. Crossing	66.0					
	s 11.11	s 6.27	28	36.9		BALLINGER YL		С	w	s 10.48	s 6.23	
	11.14	6.30	51	38.3	52.8	CATO	52.8	_		10.41	6.16	
	s 11.30	s 6.41	51	45.6	34.8	ROWENA	26.4	С		s 10.30	s 6.03	
	s 11.44	s 6.54	49	54.2	52.8	MILES	51.7	c		s 10.17	s. 5.48	
	11.57 PM	7.06	53	63.1	52.8	HARRIET	52.8			10.04	5.35	
		7.20		70.7	52.8	ALVEY JCT. YL	52.8	_	Y	9,55	5.25	
	PM 12.20	AM 7.30	Yard		31.7	2.2 ———————————————————————————————————	.o .o	o	F W	PM 9 45 — PM —	PM 5.15 PM	
	— РМ —	— AM —		70.7	31.7	ALVEY JCT. YL			Y	FIN	FW	,
			45	77.7		PULLIAM	.0					
_			45	81.9	37.7	TURNERDALE	.0					
			45	87.8	27.4	CARLSBAD YL	.0	С				
			40	94.4	81.7	WATER VALLEY	9.5		W.			
				103.9	31.7	BROOME	81.7 20.0			<del></del>		
-			Yard	114.6	31.7	STERLING CITY YL	20.0	С	WY			
	Arrive Daily	Arrive Daily				(114.6)				Leave Daily	Leave Daily	
-	32.4	36.5				Average speed per hour				36.5	33.6	

Signal System One in effect: Ballinger—Interlocking.

Trains must secure numbered Clearance Card at Sterling City.
Trains originating San Angelo must secure numbered Clearance Card from G. C. & S. F. Dispatcher.

Extra trains will not register at San Angelo Jct. or Alvey Jct. San Angelo District trains and engines using the P. & S. F. Ry. Co., tracks between Alvey Jct., and San Angelo, will be governed by Time Table and Rules of the P. & S. F. Ry. Co.

No switch lights between Pulliam and Sterling City.

NAME	Mile Post	Capacity (50-ft. Cars)
Ballinger Sand Pit	40.0	29

SOUTH First		ļ						1 .		HWARD
		눌		8	TIME TABLE		B B	- B	First	Class
ı	77	in 56	9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	C Gra	No. 153	Grac	nicati	Wate	78	
	The Angelo	Capacity of Sidings in 50-ft, Cars	Distance from Birds	Ruling Grade Ascending	November 28, 1948	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	The Angelo	
	Leave Daily		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily	
	PM 11.00	Yard	· ·		FORT WORTH Y	L	c	-	AM 6.15	<del></del>
	— <b>PM</b> —	117			3.4	L		·	— AM —	<del></del>
	11.14		0.9	.0	BELT ICT.	64.4		<del> </del>	5.55	<del></del>
	f 11.25	63	8.4	66.0	PRIMROSE	58.1	-		t 5.45	
	f 11.33	20	12.0	47.5	PLOVER	64.4	<b>—</b>	<del> </del>	f 5.37	<u> </u>
	11.44	61	17.4	66.5	WINSCOTT	_ ·o			5.25	<u> </u>
	s 11.56	43	21.8	64.4	CRESSON Y	_ 66.5	- <del>-</del> -	<u> </u>	s 5.15	
	— AM — 12.04	51	26.1	66.0	CHAPIN	66.5	<u> </u>	<del> </del>	5.02	
	12.12	19	30.7	.0	WAPLES	66.0			4.52	
[	s 12.26	57	36.5	66.0	GRANBURY Y	66.0	C	w	s 4.42	
	s 12.44	61	46.4	66.0	TOLAR	52.8	0	<del> </del>	s 4.22	<del>-</del>
	1.02	47	55.1	58.6	BLUFFDALE	- 66.0		<b></b>	s 4.06	
	f 1.17	60	62.5	66.0	IMMERMERE	0		<del>                                     </del>	i 3.54	
-	1.30	53	68.8	66.0	JACKWELL	26.4			3.42	
	s 1.36	23	72.3	66.0		44.9	c	W	s 3,35	
	f 2.01	55	80.9	66.0	HARBIN	66.0			f 3.15	_
	s 2.20	54	86.1	66.0	DUBLIN Y	- 15.8 L	c	wT	s 3.02	_
			86.2	.0	M-K-T Crossing	31.6	-			
	f 2.4078	61	95.3	52.3	PROCTOR	66.0			f 2.4077	
	2.55	57	100.6	66.0		42.2			f 2.17	
	s 3.07	60	108.2	48.6	COMANCHE Y		С	W	s 2.00	<del></del>
	3.30	63	115.5	66.0	WATSON	0			1,36	<del></del>
·	f 3.43	57	121.7	66.0	BLANKET	46.5			f 1.20	-
	4.00	63	130.2	66.0	DELAWARE	66.0			1.05	
	4.20		138.0	23.2	HULL JCT.	66.0			12.50	
S	s 4.30 AM	Yard	138.8	۰٥	BROWNWOOD Y	_ 22.7 L	c	F W T Y	12.45 AM	
	Arrive Daily		,		(138.8)				Leave Daily	
—— ·	25.2		<del></del>		Average speed per hour		-		25.2	

Signal System One in Effect: Birds to M.P. 2.1

Trains must secure numbered Clearance Card at Fort Worth and Brownwood.

No. 77 will back from Hull Jct. to Brownwood.

No. 78 will back from Brownwood to Hull Jet.

Between Belt Jct., and Birds, 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.

Dublin District trains will use Northern Division tracks between Dublin District connection, at south end of Birds, and Fort Worth, and will be governed by Time Table and Rules of Northern Division.

Between south storage track switches 5 poles south M. P. 350, Sweetwater District, and south end Pecan Bayou Bridge 345-B, Lampasas District, Brownwood, 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.

TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	Capacity (50-ft. Cars)
Boss	15.0 33.9 135.1	9 38 14

#### **Menard District**

OUTHWARD									WARD Class
First Class	∤ . ≝		TIME TABLE		l e	킃	. g	F 1F8%	CIESE
81	cetty of in 50-l	Ruling Grade Ascending	No. 153	Ruling Grade Ascending	Distance from Birds	Communications	Water ables a	82	
Motor	Capacity of Sidings in 50-ff,	Rulin	November 28, 1948	Rulin	Distan	Commi	Fuel, Water, Turn Tables and Wyes	Motor	
Leave Daily		Ft, Per Mile	STATIONS	Ft. Per Mile	Miles	-		Arrive Daily	
AM 4.45	Yard	52.8	BROWNWOOD YL	47.0	137.4	С	F W	PM s 8.25	
f 5.04	41	1	DALZELL	41.2	145.4			f 8.01	
s 5.19	45	.0	BROOKESMITH	41.2	152.1			s 7.47	
s 5.33	26	34.3	WINCHELL	34.3	158.2			s 7.33	
s 5.43	32	50.7	MERCURY	39.6	162.7		. W	s 7.22	
t 5.55	32	52.8	PLACID	52.8	169.2			f 7.07	
s 6.12	70	52.8	ROCHELLE	29.0	176.8		$\vdash$	s 6.52	<u>-</u>
6.26 AM	,	26.4	PAUL JCT. YL	52.8	182.7			6.38 PM	
<del></del>		31.7	BRADY YL	31.7	186.7		<b> </b>		
Via San Saba	<u> </u>		NIBLOCK		190.4			Via San Saba	
District	<u> </u>	•	WHITELAND		197.1		_	District	
AM 7.07		89.6	HOMER JCT.	36.9	197.5			PM 5.54	
t 7.25		39.6	LIGHTNER	15.8	204.7			t 5,39	
t 7,43	_	39.6	7.0 CALLAN	39.6	211.7		W	f 5.24	
f 7.53		39.6	SCALP CREEK	39.6	216.0		<del></del>	f 5.15	
8.10 AM		39.6	MENARD YL	39.6	223.4	С	FWY	5.00 PM	<del> </del>
Arrive Daily			(86.0)					Leave Daily	
26.1	_	<u> </u>	Average speed per hour					26.5	

Trains must secure numbered Clearance Card at Brownwood and Menard.

Between south storage track switches 5 poles south M. P. 350, Sweetwater District, and south end Pecan Bayou Bridge 345-B, Lampases District, Brownwood, 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 Homer Jct., and passenger station, Whiteland, and between Paul Jct., and passenger station, Brady, 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 yard limit board, Menard District, and passenger station, Brownwood, 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.

NAME	Mile Post	Capacity (50-ft. Cars)
Morco	202.3	8

<del>.</del>				·. · · ·	<del></del>	<del></del>		SOUTHY	WARD			outr	ern	Divi	sion	1
Freight Train	25	37	39	21	171	TDF	GCF	435		31	71	437	СТХ	47	97	BTX
Terminals and Junctions	Way Freight	Fast Freight	Fast Freight	Way Freight	Way Freight	Tex-Denver to Calif. Freight	Gulf California Freight	Way Freight	Way Freight P. & S. F. No. 71	West Texas Fast Freight	Fast Freight	Way Freight	California Texas Freight P. & S. F.	Way Freight	Way Freight	Californ Texas Freigh P. & S.
STATIONS	Leave Tuen.; Thur., Sat.	Leave Daily	Leave Daily	Leave Mon., Wed., Fri.	Leave Mon., Wed.,	Leave Daily	Leave Daily	Leave Mon.; Wed.; Sat.	Leave Daily	Leave Daily	Leave Daily	Leave Mon. Wed. Fri.	Leave Daily	Leave Daily Ex. Sun.	Leave Mon.; Wed., Sat.	Leave Daily
FORT WORTH			·		<del>                                     </del>	<del></del>	<del></del>			· <del></del>	PM 8.10		-	AM 7.00		
BIRDS	<del> </del>		<del></del>	·			<del></del>		<del>-</del>		8.25	-		7.15		
CLEBURNE	- AM -	- PM 9.00	- AM - 8.00	·					<del></del>	<del>-</del>	<del></del>	<del>-</del>				
CRESSON			<del></del>		<del></del>				- <del></del>	<del></del>	9.25		<b></b>	<del>-</del>		
TEMPLE	1.25 PM	11.55 AM 12.15	11.45 PM 2.00	AM 4.00	AM 7.00	PM 6.00	AM 8.15									
BROWNWOOD	j				3.00 PM	1.00 3.00	8.15 9.40	AM 9.80		AM 3.15	AM 2.20	AM 10.00		5.30 PM	AM 8.15	
SAN ANGELO JCT.	<del></del>	-	<u> </u>					11.00		4.15			,		-	]
ALVEY JCT.		-						PM 4.15		6.50				<del></del>		1
SAN ANGELO			-		-			4.30		7.00						
STERLING CITY							· -	8.00		- AM -			· · · · ·	ļ ——		
MENARD								- PM -				i			10.15	
P. & S. F. JCT.		<del></del>	ļ —	ļ <del></del>	-	6.15	3.30		12.30	<del></del>		6.30	10.00		— AM —	8.0
SOMERVILLE	<u>-</u>		8.00 5.20			- AM -	PM		— PM —			PM	— PM —			- PN
BELLVILLE YARD		4.00 AM	6.50 PM	1.00 PM												
	Arrive Tues., Thur., Sat.	Arrive Daily	Arrive Daily	Arrive Mon., Wed., Fri.	Arrive Mon., Wed., Fri.	Arrive Daily	Arrive Daily	Arrive Mon., Wed., Set.	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Mon. Wed. Fri.	Arrive Daily	Arrive Daily Ex. Sun.	Arrive Mon., Wed., Sat.	Arriv Dail
				<u></u>				NORTH	IWARD							
Freight Train Terminals	38	40	26	22	CTX	172	72	GCF	32	TDF	436	48	98	438	втх	
and Junctions	Fast Freight	Fast Freight	Way Freight	Way Freight	California Texas Freight	Way Freight	Fast Freight	Gulf California Freight P. & S. F.	Fast Freight	Tex-Denver to Calif. Freight	Way Freight	California Fast Freight	Way Freight	Way Freight	California Texas Freight	
STATIONS	Arrive Daily	Arrive Daily	Arrive Mon., Wed., Fri.	Arrive Tues., Thur., Sat.	Arrive Daily	Arrive Tues.; Thur., Bat.	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Tues., Thur., Sun.	Arrive Daily Ex. Sun.	Arrive Sun., Tues., Thur.	Arrive Tues.; Thur., Set.	Arrive Daily	
FORT WORTH							AM 5.00					PM 2 00				
BIRDS	Pag .	6 15	– PM –				4.45					1.45 — PM				
CLEBURNE	- PM - 7.30	AM 5.25	2.00													
CRESSON							8.15 AM			<u> </u>						
TEMPLE	3.30 1.45	2.25 1.30	6.00 AM	PM 2.10	PM 12.45	PM 3.00									AM 10.45	
BROWNWOOD	PM	— AM —			0.45 5.15	7.00 AM	9.45 8.00		PM 9.60		PM 11.45	6.00 AM	PM 8.15	PM 2.00	4.45 3.15	
SAN ANGELO JCT.			<u> </u>		- AM -			<u> </u>	8.00	<del></del>	10.20	<del></del>			- AM -	<del> </del>
ALVEY JCT.	-	<del></del> .					<del></del>		4.45	·	5.15	<b> </b>			· · · · ·	<del>                                     </del>
SAN ANGELO	<del></del>			<del></del>					4.30		\$.00					
STERLING CITY	<del></del>		[		<del></del>			<del></del>	- PM		1.00		ļ <del></del>			
MENARD											- PM	<u>-</u>	2.15			
P. & S. F. JCT.			<u> </u>		11.45		1.00	6.00		7.00			— PM —	7.00	9.45	<del></del>
<u>-</u>	10.00				- PM		- PM -	— PM —	<del></del>	— AM —		<del></del>	<del></del>	- AM -	— PM —	<u> </u>
SOMERVILLE	9.20	10.15		P 84	<u></u>				<u> </u>			<del></del>	<del></del>			·
BELLVILLE YARD	8.00 <b>AM</b>	10.10 <b>PM</b>		5.20 AM				[								
	Leave Daily	Leave Daily	Leave Mon., Wed., Fri	Leave Tues.; Thur., Sat.	Leave Daily	Leave Tues., Thur., Sat.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Tues.; Thur.; Sun.	Leave Daily Ex. Sun.	Leave Sun.; Tues.; Thur.	Leave Tues., Thur., Sat.	Leave Daily	

1. Except as otherwise provided, all northward trains are superior to southward trains of the same class.

....<u>.</u>

5.---

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

JUNCTION	M.P.	JUNCTION WITH	Switch Normally Lined For Movement
	$\mathbf{L}\mathbf{A}$	MPASAS DISTRICT	
Radio Jct.	273.3	Main Spur to   Lampasas	Lampasas District
	SWE	ETWATER DISTRICT	
Hull Jet.	348.8	Dublin District	Sweetwater Dist.
San Angelo Jct.	373.1	San Angelo District	Sweetwater Dist.
	SAN	ANGELO DISTRICT	
Alvey Jct.	70.7	P. & S. F. Ry.	San Angelo Dist.
	SA	N SABA DISTRICT	
Paul Jct.	62.1	Menard District	Menard District
Homer Jct.	76.9	Menard District	Menard District
	:	DUBLIN DISTRICT	
Cresson	21.8	Weatherford District	Dublin District
Birds	.0	Second District   Northern Division	Second District Northern Div.
		<del></del>	

#### 8. SPEED RESTRICTIONS.

#### (A) MAXIMUM AUTHORIZED SPEED FOR TRAINS.

(A) MAXIMUM AUTHO	RIZED	SPEED 1	FOR TR.	AINS.
	I	AILES PI	ER HOU	R
	Light	All		<u></u>
LOCATION	Engines	Engines	Pass-	Freight And
LOCATION	For-	Back-	enger	Mixed
DIDOM DIOMBION	ward	ward		1
FIRST DISTRICT	40	20	80	55   55
SECOND DISTRICT	40	20	. 80	55
LAMPASAS DISTRICT				
Temple to Camp Hood	40	20	50	40
Camp Hood to Radio Jet.	40	20	60	45
Radio Jct. to Goldthwaite	40	20	50	1 40
Goldthwaite to Mullen	40	20	60	45
Mullen to Brownwood	40	20	50	40
		, 1		<u> </u>
SWEETWATER DISTRICT		<u> </u>		<u> </u>
Brownwood to M.P. 424	40	20	60	45
M.P. 424 to P.&S.F. Jct.	· 40	20	. 75	55
CAN ANCELO DICEDICE				ļ <u></u>
SAN ANGELO DISTRICT San Angelo Jct. to Alvey Jct	30	15	E0	   9#
Alvey Jct. to Sterling City	20	$egin{array}{c c} & 13 &   \\ \hline & 12 &   \end{array}$	50 25	35   20
Arvey set. to Sterning City	<u> </u>	12		20
DUBLIN DISTRICT	40	20	55	40
SAN SABA DISTRICT	20	12	25	20
MENARD DISTRICT	20	15	35	25
		,		
SECOND DISTRIC	T	erana e		
2 Curves and Track, M.P. 112.1 to	113.0	¦	70	50
3 Curves, M.P. 115.1 to 116.6	7 11010 1111	1	$-\frac{10}{70}$	50
Curve, M.P. 118.8 to 119.0		-	70	50
4 Curves, M.P. 122.5 to 125.0			70	50
2 Curves, M.P. 125.5 to 126.2		1941	40	30
2 Curves, M.P. 126.2 to 127.8			70	50
2 Curves, M.P. 129.6 to 130.7			70	50
2 Curves, M.P. 133.5 to 134.4			60	45
2 Curves, M.P. 138.2 to 139.8			70	55
2 Curves, M.P. 140.8 to 140.9			40	40
North Siding Switch, Somerville,			25	20
3 Curves, M.P. 156.6 to 157.6			55	45
3 Curves, M.P. 169.1 to 170.7			60	50
3 Curves, M.P. 174.1 to 175.6			65	50
Curve and Little River Bridge, M	P. 184.6	to 185.5	55	35
2 Curves, M.P. 187.3 to 188.4			65	50
Curve, M.P. 194.8 to 195.3			70	55
2 Curves, M.P. 197.4 to 198.5			70	55
3 Curves, M.P. 205.9 to 207.6			70	50
7 Curves, M.P. 217.6 to 218.8	<u> </u>	<u></u> i	30	30
FIRST DISTRIC	r			
			·	
7 Curves, M.P. 217.6 to 218.8			30	30
2 Curves, M.P. 251.4 to 253.3			70	55
6 Curves, M.P. 257.4 to 260.5			50	45
3 Curves, M.P. 263.7 to 264.9			70	55
2 Curves and Bosque River Bridg			FE .	45
to 271.7 2 Curves, M.P. 275.8 to 276.3			55	$-\frac{45}{55}$
5 Curves, M.P. 282.3 to 287.0			70 ·   70	55
2 Curves, M.P. 287.0 to 287.6			60 i	55 55
- Current Marie 1 201.0 10 201.0			00	:

8. SPEED RESTRICTIONS. (Cont'd)		LES '
LOCATION	Pass- enger	Freight   And   Mixed
FIRST DISTRICT (Cont'd)		
2 Curves and Brazos River Bridge, M.P. 297.0		<u> </u>
to 297.7	50   70	40
4 Curves, M.P. 299.8 to 302.4 3 Curves, M.P. 304.3 to 306.7	70	55
LAMPASAS DISTRICT	10	00
2 Curves, M.P. 221.7 to 222.3	40	40
2 Curves, M.P. 221.7 to 222.3	55	40
—Southward		40
—Northward	55   50	1 40
Curve,, M.P. 246.3 to 246.5—Northward	60	45
4 Curves, M.P. 248.3 to 249.8		35
7 Curves, M.P. 255.7 to 259.5		40
Curve, M.P. 262.5 to 263.1	55	40
Lampasas River Bridge, M.P. 264.9 to 265.0	55	40
8 Curves, M.P. 266.4 to 272.1 3 Curves, M.P. 272.1 to 274.1	55 50	40   35
Curve, M.P. 283.8 to 284.3		1 40
Curve, M.P. 298.6 to 299.1	55	40
2 Curves, M.P. 302.3 to 303.7	55	40
3 Curves, M.P. 310.1 to 311.8	- 55	40
Curve, M.P. 321.4 to 321.8	60	45
5 Curves, M.P. 328.0 to 332.0	55	40
3 Curves and Pecan Bayou Bridge, M.P. 345.2 to M.P. 346.0	35	25
SWEETWATER DISTRICT		<u>                                     </u>
Entrance Brownwood Yard, M.P. 348.8 to 350.2  —Northward	25	15
4 Curves, M.P. 350.8 to 353.2-Southward	40	30
—Northward  Curve, M.P.362.3 to 362.7	40 55	25   40
3 Curves, M.P. 380.2 to 381.9—Northward	60	1 45
2 Curves, M.P. 383.4 to 383.9	50	35
Curve, M.P. 386.3 to 386.5	55	40
Curve, M.P. 391.3 to 391.7	60	45
4 Curves, M.P. 397.6 to 400.0	45	40
Curve, M.P. 410.8 to 410.9	- 55	40
2 Curves, M.P. 455.7 to 457.1	60 55	45   40
Curve, M.P. 457.9 to 458.3	00	40
6 Curves, M.P. 8.8 to 10.7	40	25
6 Curves, M.P. 12.8 to 14.0	40	25
Curve and Colorado River Bridge, M.P. 37.4	30	20
DUBLIN DISTRICT		<u> </u>
Curve, M.P. 0.7 to 0.9	25	25
2 Curves, M.P. 10.8 to 11.9	40	35
Track, M.P. 21.3 to 22.0	$\frac{10}{40}$	35
3 Curves, M.P. 26.4 to 27.8	40	35
3 Curves, M.P. 29.3 to 30.0	35	30
Curve and Brazos River Bridge, M.P. 34.7 to 35.4		30
11 Curves and Stroud's Creek Bridge, M.P. 39.0 to 43.4	35	30
Curve, M.P. 45.6 to 45.8	40	35
7 Curves, M.P. 48.3 to 50.5	35	30

		LES HOUR
LOCATION	Pass- enger	Freight And Mixed
Curve, M.P. 52.3 to 52.9	40	35
Curve and Paluxy Creek Bridge, M.P. 53.6 to 53.8	40	30
6 Curves and Paluxy Creek Bridge, M.P. 55.2 to 57.3	40	35
10 Curves, M.P. 60.3 to 66.2	40	35
2 Curves and Bosque River Bridge, M.P. 71.0 to 71.8	35	30
6 Curves, M.P. 74.5 to 76.8	40	35
18 Curves, M.P. 79.6 to 85.8	40	35
6 Curves, M.P. 89.3 to 91.8	40	35
7 Curves, M.P. 95.8 to 97.7	40 .	35
5 Curves, and Leon River Bridge, M.P. 97.7 to 99.7	35	30
Curve, M.P. 101.0 to 101.2	40	35
14 Curves, M.P. 111.2 to 115.1	40	35
24 Curves, M.P. 122.0 to 131.5	40	30
5 Curves and Pecan Bayou Bridge, M.P. 134.4 to 137.5	40	35

#### (B) MAXIMUM SPEED THROUGH INTERLOCKINGS. MILES PER HOUR LOCATION Freight Pass-And enger Mixed SWEETWATER DISTRICT Tuscola, A. & S. Crossing M.P. 415.7 SAN ANGELO DISTRICT 40 Ballinger, A. & S. Crossing M.P. 36.5

(C) MAXIMUM SPEED FOR ENGINES.

e	MILE	S PER H	OUR
ĺ	With	Light	All
CLASS OR ENGINE NUMBER	Train	Engines	
	or	For-	Back-
	Cars	ward	ward
542	80	40	20
640-649-664	35	35	20
729-759-769	35	35	20
900	35	30	20
1014-1050-1100	60	40	20
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
8751-8775	80	40	20
3800-3900	50	35	20
4000	55	35	20
Gas Elec. Motors M-120-150	55	55	20
Diesels 1-31 incl., 50-58 incl.,			
70-73 incl., and 158-168 incl	80	40	20
Diesels 100-157 incl. and 169-185 incl	65	40	- 20
Diesels (Yard)	30	30	30
Switch, no truck	20	20	20
Other Classes	30	30	20

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

#### 8. SPEED RESTRICTIONS. (Cont'd)

#### (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

	Maximum		Maximum
Types	Depth	Speed	Speed
of	Above	in	Under
Equipment	Top of Rail	Tow	Own Power
	(Inches)	(M.P.H.)	(M.P.H.)
D: 17			-
Diesel Engines		l _	!
—Passenger	3	5	5 5
—Freight	5	5	5
-44 Ton Yard	3 5 2 5	5 5	5
-Other Yard	5	5	5
Diesel-Electric and Gas-Electric	į '		
Motor Cars	3	5	5
Steam Engines	ĺ		
-Roller Bearing	9	5	, б
Passenger Cars			[
—Roller Bearing	8	5	
-Friction Bearing	12	5	<u> </u>

#### (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.

#### (F) 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

#### (G) MAXIMUM SPEED FOR TRAINS HANDLING:

Steam Derrick Steam Shovel Steam Ditcher Brown Hoist 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
SECOND	24
LAMPASAS	24
SWEETWATER	24
SAN ANGELO	
San Angelo Jct. to Alvey Jct.	20
Alvey Jct. to Sterling City	15
DUBLIN	20
SAN SABA	15
MENARD	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. I - Interlocking

S — Spring R — Rigid

Passenger	20 20 20
25 25 25	20 20 20
25 25 10	20 20
25 25 10	20
25 10	
10	
25	10
	20
25	20
25	20
10	10
10	10
	10
	20
10	10
	10
1 10	10
1 40	30
	10
	20
.  10	10
	10
	10
√ 25   1 25	20
. 25	20
25	20
	20
<u> </u>	20
	20
	20
<u>'-</u>	20
	20
. 10	10
25	20
	20
<del></del> _	20
. 25	20
į J	
. 10	10
10	10
.  10	10
	10
1	
. 25	20
I	
1	
1	
<del></del>	10
	10
	10
<del></del>	10
. 10	10
	10

8. SPEED RE	ST	RICTIONS. (Cont'd)				
MILES PER HOUR						
STATION 7	ГYР	E LOCATION	Passenger	Freight		
SWEETW	SWEETWATER DISTRICT (Cont'd)					
San Angelo Jct.	<b>S</b> _	Both ends siding	10	10		
San Angelo Jct.	S	Switch connecting San Angelo and Sweet- water Districts	25	20		
Coleman	s		10	10		
Hamrick	8	Both ends siding	10	10		
		Both ends siding				
Silver Valley	S	Both ends siding	10	10		
Novice	S	Both ends siding		10		
Goldsboro	S	Both ends siding	10	10		
Lawn	S	Both ends siding	10	10		
Tuscola	S	Both ends siding		10		
Buffalo Gap	S	Both ends siding	10	10		
View	S	Both ends siding	25	20		
Cozart	S	Both ends siding	25	20		
Blair	Ŝ	Both ends siding	25	20		
Toland	S	Both ends siding	25	20		
Herndon	S	Both ends siding	25	20		
Tecific	S	Both ends siding	25	20		
P.&S.F. Jct.	S	North end storage track	25	20		
Sweetwater	S	South lead switch	i			
	•	to main track	10	10		
Sweetwater	S	Connection hole track	i			
		to main track	10	10		
North Jet.	S	North Jct. switch	10	10		
(I) CDI	רומוה	MITPOLICIT CORPORATION	TIMITE			

(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:

Brenham, Ballinger	м.г.п. 6
Brady	8
Coleman	10
Sweetwater	12
Dublin	15
Cleburne, Clifton, Moody, Temple, Brownwood	18
Crawford, McGregor, Rogers, Cameron, Belton, Killeen,	
Comanche	20

(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.

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

Miles Per	1 Mi	le in	Miles Per	1 <b>M</b> i	le in	Miles Per	1 <b>M</b> i	le in
Hour	Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.
6	$\overline{10}$	0	30	2	0	49	1	13
8	7	30	31	1	56	50	1	12
10	6 5	10	32	. 1	52	51	1	10
12	5	0	33	1	49	l 52	1	9 7
15	4	0	34	1	45	53	1	7
16	3	45	35 i	1	42	54 1	1	6
17	3	31	36	1	40	55	1	6 5
18	3	20	37	1	37	56	1	
19	3	9	38 (	1	34	57	1	4 3
20	3	0	39	1	33	58	1	2
21	2	51	40	1	30	59	1	1
22	2	43 36	41	1	27	60	1	Ö
23	2	36	42	. 1	25	65	0	55
24	2	30	43	1	23	70	0.1	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	80 85	0	42
28	45555533222222222222	18 13 8 4	47	1	16	90	0	42 40
29	2	4	48	. 1	1.5	95	0 [	38
- I.	1					100	0 [	36

McGregor
Temple (including Knowd Jct.
and Belco)
Milano
Some <b>rville</b>
Brenham
Bellville (yard limits extend
from yard limit board north
of Bellville to yard limit
board south of Bellville Yard).
Killeen (yard limits extend
from yard limit board north
of Killeen to yard limit board
south of Nicholls).
7

Lampasas Radio Jct. Lometa

417 and 418...

Cleburne

San Saba
Brady (yard limits extend from yard limit board south of Brady to yard limit board north of Paul Jct. on Menard and San Saba Districts).

Brownwood (including Hull Jct.)
Coleman
Sweetwater (including P. & S.

F. Jct.)
Ballinger Granbury
Alvey Jct. Stephenville
Carlsbad Dublin
Sterling City
Belt Jct. Menard
Cresson

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

Between Mile Posts	Bridge Number	Name
FIRST AN	D SECOND	DISTRICTS
128 and 129	128C	Viaduct
130 and 131	130C	Viaduct
174 and 175	174B	Viaduct
185 and 186	185A	Little River
218 and 219	218F	Viaduct
236 and 237	236aA	Viaduct
262 and 263	262aA	Viaduet
290 and 291	290A	Viaduet
297 and 298	297A	Brazos River

#### LAMPASAS AND SAN ANGELO DISTRICTS

225 and 226	225A	Leon River
226 and 227	226A	Belton Viaduct
264 and 265	264A	Lampasas River
276 and 277	276Ea	Viaduct
344 and 345	344C	Viaduct
345 and 346	<b>34</b> 5B	Pecan Bayou
37 and 38	37K	Colorado River
		<del> </del>

# SWEETWATER DISTRICT 417B | Viaduct

		SAN	SABA	DIST	RICT	
0 1	0	<del></del> -		ä. I	17: - J L	 

2 and	3	2Ca	Viaduet
13 and	14	13C	Colorado River
29 and	30	29A	San Saba River

#### DUBLIN DISTRICT

11	and	12	11C	Mustang Creek
		40	39B	Stroud's Creek
53	and	54	53D	Paluxy Creek
56	and	57	56A	South Paluxy Creek
71	and	72	71C	Bosque River
98	and	99	98A	Leon River
		135	134D	Viaduct
		136	135C	Pecan Bayou
		137	136E	Viaduct

#### MENARD DISTRICT

151 and 152	151A	Clear Creek
158 and 159	158B	Colorado River
160 and 161	160B	viaduct
220 and 221	220B	Viaduct

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

Interlocking

Cabin

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:

Bellville Yard Lometa Sterling City Ft. Worth
Temple Brownwood San Angelo Menard
Cleburne Sweetwater

#### 13. STANDARD CLOCKS ARE LOCATED AT:

Bellville Yard.

Somerville.

Temple (Yard Office and Passenger Station). Cleburne (Yard Office and Passenger Station).

Lometa.

Brownwood.

San Angelo.

LOCATION | M.P.

Sweetwater (Yard Office and Passenger Station).

Fort Worth (Yard Office).

Menard.

#### 14. STANDARD THERMOMETERS ARE LOCATED AT:

Temple	San Saba	Lometa	Brenham
Caldwell	Brownwood	Ballinger	Coleman
Milano	Cameron	Stephenville	San Angelo
Sweetwater	Somerville	McGregor	Menard

FACILITY

#### 15. RAILROAD CROSSINGS AND INTERLOCKINGS.

DOCTITION	111.11		217231213
		FIRST DISTRICT	*.
Morgan	287.6	M-K-T Crossing	Interlocking
Morgan	287.9	North end siding	Interlocking
Morgan	287.2	South end siding	Interlocking
Morgan	287.5	North end house track	Interlocking
McGregor	243.1	St. L. S. W. Crossing	Interlocking
McGregor	243.1	Compress track	Interlocking
McGregor	243.1	North end siding	Interlocking
McGregor	242.2	South end siding	Interlocking
Belco	220.0	Switch to freight yard	Interlocking
_	:	SECOND DISTRICT	
Temple	217.8	South connection to pass- enger yard	Interlocking
Temple	217.8 	Crossover from north to south main tracks just south passenger yard	Interlocking
Temple	217.1	M-K-T Crossing	Interlocking
Temple	217.0	Two crossovers just south M-K-T Crossing	Interlocking
Temple	217.1	M-K-T Transfer	Interlocking
Temple	217.2	South end freight house track	Interlocking
Knowd Jct.	216.2	South end two tracks	Interlocking
Cameron	189.4	North end siding	Interlocking
Cameron	187.9	South end siding	Interlocking
Cameron	188.1	1 1. & N. O. Crossing	Interlocking
Cameron :: M	1.88.1	Compress track	Interlocking
Cameron	188.1	Crossover main track to siding north T.&N.O. Crossing	Interlocking

Crossover main track to siding south T.&N.O. Crossing

			]
LOCATION	M. P.	FACILITY	NAME 
Cameron	188.0	North end stock track	Interlocking
Cameron	188.0	Short south transfer	Interlocking
Milano	175.1	North end siding	Interlocking
Milano	174.2	South end siding	Interlocking
Milano	174.1	I-G-N Crossing	Interlocking
Milano	174.1	Both ends pocket track	Interlocking
Milano	174.2	West wye connecting track	Interlocking
Milano	174.1	South transfer	Interlocking
Somerville	142.5	North end freight yard	Interlocking
Somerville	141.5	North end siding	Interlocking
Somerville.	140.5	South end siding	Interlocking
Brenham	126.0	T. & N. O. Crossing	Interlocking
Brenham	126.0	North connecting track	Interlocking
Prenham	126.0	North end scale track	Interlocking
Brenham	126.0	North end siding	Interlocking
Brenham	125.1	South end siding	Interlocking
		LAMPASAS DISTRICT	

#### | West end freight connection |

SWEET WITHIN DISTRICT			
Tuscola	415.7	A. & S. Crossing	Cabin Interlocking
P.&S.F. Jet.	460.0	Three Wye Switch Both ends crossover Main	Interlocking
		track to Yard lead	Interlocking
		north Wye	Interlocking

SWEETWATER DISTRICT

Temple

Ballinger

Birds

NAME

Interlocking

217.8

#### SAN ANGELO DISTRICT

A. & S. Crossing

South switch connecting track Interlocking

:			Interlocking
•		DUBLIN DISTRICT	
Dublin	86.2	M-K-T Crossing	Rules 98, 98(A) and 98(B) Crossing Gate

- 16. SIGNALS—TEMPLE: Automatic interlocking signals govern movement over Lampasas District main track, roundhouse lead, south and north freight main tracks, at Temple. In the event governing signal fails to indicate proceed, when conflicting movement is not evident, member of crew shall go to crossing, see that signals on conflicting routes are in stop position; then give proceed hand signal being governed by Rule 509(a).
- 17. SIGNALS—RADIO JCT.: Signals governing movement of trains and engines entering Lampasas District main track at north and south wye switches at Radio Jct., are located near clearance points. Normal position is stop. Trainmen will go to switch and, if no train is approaching on Lampasas District main track, will line switch for movement to that track. Trains or engines will then wait one and one-half minutes, after which, if signal has not cleared, they may proceed as required by Rule S-513.
- 18. SIGNAL—SAN ANGELO JCT.: Signal 3734 governs movements from the San Angelo District to the Sweetwater District. Trains and engines finding Signal 3734 in stop position, and no trains are approaching on the Sweetwater District, may reverse the junction switch and wait two and one-half minutes, then if Signal 3734 fails to clear, proceed as required by Rule 509(a).
- 19. BIRDS CONNECTING TRACK: South switch connecting track is operated from Birds Interlocking, normally lined for connecting track. Standard switch target indicates green for nomal and yellow for reverse. North switch is equipped with standard spring switch normally lined for Birds.

### 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 the 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.

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
5	Any Station.		North of Temple.
6	Any Station.	North of Temple.	
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.
75	Belton, Radio Jct. and Goldthwaite.	West of Coleman.	Houston and beyond.
76	Goldthwaite, Radio Jct. and Belton.	Houston and beyond.	West of Coleman.

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)

