S. A. WORSHAM, CI T. W. GOOLSBY, As G. E. KEITH, Assists	rainmaster master nief Dispatoher sistant Chief Dispatcher nnt Chief Dispatcher	TempleTempleTempleTemple
	I DISPATCHERS—TEMPLE, TE	EXAS
G. F. BISHOP M. T. NEY O. ARNOLD J. A. HUNT	H. C. DeGRUMMOND W. H. WEAVER G. W. SHUFORD J. C. MORLAN	R. H. BUDD E. K. ADRIAN F. E. WILLS
A. J. STROBEL, Gen	eral Watch Inspector	Topeka, Kansas
LOCAL WAT	CH INSPECTORS—SOUTHERN	DIVISION
H. C. QUINN	STRONG JR.	Cleburne
THE G.	SURGEONS OF C. & S. F. HOSPITAL ASSOCIA	ATION
Dr. JOHN R. WINST Drs. SCOTT, SHERW Dr. EVERETT R. VE	ON, Chief Physician OOD & BRINDLEY, Chief Surgeons IRS, Chief Oculist	Temple Temple Temple
•	LOCAL SURGEONS	
Dr. H. N. KIBBIE Dr. T. F. YATER Dr. LEE YATER Dr. O. T. SMYTH, J Dr. R. D. HOLT Dr. J. T. ARCHER Dr. C. C. CATE Dr. V. D. GOODALL Dr. S. L. WITCHER Dr. A. M. LONG Dr. W. J. COMPTON Dr. E. P. BRANNON Dr. E. P. BRANNON Dr. E. R. McCAULE Dr. WENDELL P. W. Dr. DAVID EANES Dr. PRENTISS TUR Dr. F. T. McINTIRE Dr. C. A. KUNATH Dr. J. B. McKNIGHT Dr. W. B. HALLEY Dr. C. A. ROSEBROI Dr. A. ROSEBROI Dr. A. R. SNOW Dr. R. H. TULL Dr. JOHN M. NICHC Dr. R. B. LOVELAD Dr. J. S. STEPHENS Dr. T. A. CARRIGAN Dr. E. F. CADENHEE Dr. HOMER B. ALLE Dr. D. M. CHALMEI Dr. A. O. CRAGWAL Dr. DR. H. TULL Dr. JOHN M. NICHC Dr. T. F. BRYAN Dr. E. F. CADENHEE Dr. HOMER B. ALLE Dr. D. W. CHALMEI Dr. A. O. CRAGWAL Dr. DIVER BUSH Dr. J. S. ANDERSON Dr. J. S. ANDERSON Dr. J. G. McCALL Dr. W. D. FOWLER Dr. J. W. PITTMAN Dr. T. S. ROACH Dr. J. W. PITTMAN Dr. T. S. ROACH Dr. G. V. PAZDRAL Dr. W. A. KNOLLE Dr. O. E. STECK	R. JR. JR. YARD MAN YARD MAN JGH JGH AD IN RS L AN R, NOSE AND THROAT(SPECI)	Ft. Worth Ft. Worth Ft. Worth Cleburne Cleburne Cleburne Meridian Meridian Meridian Morgan Clifton Clifton Valley Milts Crawford McGregor Moody Temple Temple San Angelo San Angelo Carisbad Ballinger Sweetwater Abilene Abilene Coleman Santa Anna Bangs Brownwood Goldthwaite Stephenville Menard Comanche Dublin San Saba
D. MAR C MEDD	AT LOCAL POINTS	E4 385
Dr. J. W. PICKENS. Dr. S. W. HUGHES Dr. C. S. THOMPSO	N	

Gulf, Colorado and Santa Fe Railway Company

SOUTHERN DIVISION EMPLOYES' TIME TABLE No.

B 5

Sunday June 20, 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

Southern Division-First District

	IWARD	1			7	1					HWARD
First	Class	نيا]	TIME TABLE			3	[결 :	First	Class
5	15	city of in 50-f	Ruling Grade Ascending		No. B 151	Ruling Grade Ascending	Distance from Galveston	nicatio	Water ables a	- 6	16
The Ranger	Texas Chiel	Capacity of Sidings in 60-ft, Cars	Ruling		June 20, 1948	Ruling	Dietsu	Communications	Fuel, Water, Turn Tables and Wyes	The Ranger	Texas Chief
Leave Daily	Leave Daily		Ft. Per Mile		STATIONS	Pt. Per Mile	Miles			Arrive Daily	Arrive Daily
PM 11.50	PM 1.45	Yard	40.0	П	CLEBURNE		317.8	c	F W	AM s 6.40	PM s 1.14
11.56	1.49	110	48.0	H	PONETTA	53.3	313.5			6.32	1.09
11.56 AM f 12.01	1.53	111	44.3		RIO VISTA	52.8	309.3			f 6.26	1,05
î 12.09	1.59	111	52.8		BLUM	66.0	302.9	С		f 6.15	12.59
f 12.19	2.08	71	66.0		KOPPERL	66.0	294.8		W	f 6.03	12.51
s 12.32	2.15	59	53.8 47.5		M-K-T Crossing MORGAN	66.0	287.6	C		s 5.53	12.44
s 12.43	2.22	69	66.0	Eg.	MERIDIAN 4.9	73.9	280.2	С		s 5.41	12.37
12.49	2.27	70	66.0	Sys	BOSOUE	36.9	275.3			5.31	12.32
s 12.59	2.33	73	53.8	ock	CLIFTON 5.5	58.1	269.9	C	W	s 5.24	12.26
1.06	2,38	71	47.5	a,	PENDELL 5.6	66.0	264.4			5.11	12.20
f 1.16	2.44	61	66.0	ati	VALLEY MILLS	65.4	258.8	C		s 5.03	12.15
1.23	2.49	73	66.0	Automatic Block System	MANHATTAN	66.0	254.4			4.54	12.10
f 1.30	2.53	67	66.0	إق	CRAWFORD	64.4	249.8			f 4.48	12.06 PM
s 1.45	3.00	113	42.2		St. L. S. W. Crossing McGREGOR	66.0	248.1	ď	WY	s 4.37	11.59
1.51	3.04	78	47.5		BAGGETTS	31.1	238.7			4.26	11.54
s 2.01	3.10	63	66.0		MOODY 8.0	66.0	233.1	C		s 4. 19	11.48
f 2.11	3.18	68	66.0		PENDLETON 5.1	66.5	225.1			f 4.08	11.40
2.20	3.23	,	66.0		BELCO	66.5	220.0			4.00	11.35
s 2,25	s 3.27	Yard	00.0		TEMPLE		217.8	С	FW	3,55 AM	11.32 AM
Arrive Daily	Arrive Daily				(99.5)	- -				Leave Daily	Leave Daily
38.5	58.5	ļ	 	-	Average speed per hour					36.2	58.5

All trains must obtain Clearance Card at Temple and Cleburne.

Trains have no time table superiority at Temple between 8th Street and Stop and Proceed Signal No. 2189 located 640 feet north of Viaduct (First and Second Districts) and between 25th Street on Lampasas District and Lampasas District junction switch located just north of water crane. Trains will move between such limits at restricted speed, but not to exceed ten (10) miles per hour. Responsibility for accident within such limits will rest with the approaching train or engine.

Trains have no time table superiority between Weatherford Jct. and south end of Bridge 316-C, south of south wye switch, Cleburne, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

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

Southern Division—Second District

	SOUTHWARD	<u> </u>				,			_		NORTHWARD First Class	
15	65	5	oity of in 50-ft.	Ruling Grade Ascending	TIME TABLE No. B 151	Ruling Grade Ascending	Distance from Galveston	Communications	Water, ables an	6	16	66
Texas Chief	The Texan	The Ranger	Capacity of Sidings in 50-ft, Cars	Ruling Asce	June 20, 1948	Ruling Asce	Distan	Сошпа	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 1.50	AM 2.35	Yard		TEMPLE	40.11	217.8	c	F W	AM 3,40	AM s 11.30	PM s 1.30
3.30	1.51	2.36	 	.0	MAIN ST.	42.7	217.7			3.38	11.29	1.28
				.0	M-K-T Crossing	42.7	217.1					
3.32	1.53	2.39	\ <u> </u>	0.	KNOWD JCT.	00.0	216.2			3,35	11.27	1.25
3.36	1,58	f 2.46	74	28.5	HEIDENHEIMER	66.0	212.0			f 3.29	11.23	1.19
3.40	2.02	2.51	76	54.5	FINKS	54.4	207.8			3.24	11.19	1.15
3.43	2,06	s 2.57	98	42.2	ROGERS	64.4	204.4	C		s 3,20	11.16	1.11
3.46	2.10	3.02	76	58.6	BOWERS	63.3	201.2			3.15	11.13	1.07
3,50	2.14	f 3.106	75	32.0	BUCKHOLTS	21.1	197.0			f 3.105	11.09	1.03
3.53	2.18	3.15	76	42.2	PETTIBONE	59.1	193.6			3.00	11.06	12.59
3,33			1	42.2	T. & N. O. Crossing	60.2	188.1					
3.59	s 2.28	s 3.27	147	.0	CAMERON	13.2	187.7	С	W	s 2.50	11.00	s 12.50
4.06	2,36	3.35	78	42.2	HOYTE	52.8	181.1	 	 	2.37	10.54	12.36
4.09	2,39	3.39	82	42.2	3.2 ARION	34.8	177.9		-	2.32	10.51	12.33
4.09		3.35	 	43.3	MILANO D I-G-N Crossing	31.6			11	_		
4.13	s 2.44	s 3.43	68	42.2	I-G-N Crossing	52.8	174.1	C	Y	s 2.28	10.47	s 12.28
4.18	2.53	3.55	78	40.1	ELEVATION	66.0	169.3	<u> </u>	-	2.14	10.42	12.13
4.22	2.58	f 4.02	81	39.6	CHRIESMAN	66.0	164.5	i—		f 2.07	10,38	12.07_
4.29	s 3.11	s 4.15	101	42.2	CALDWELL 6.6	66.0	157.6	C	W	s 1.58	10.31	s 11.59
4.35	3.19	4.23	76	42.2	ELEVATION 4.8 CHRIESMAN 6.9 CALDWELL DAVIDSON 6.3 LYONS	65.4	151.0			1.44	10.25	11.43
4.41	3.27	f 4.33	72	13.2	LYONS 3.4	52.8	144.7	C	-l	f 1.36	10.19	11.36
	1		ł									
4.45	s 3.35	s 4.45	Yard	1	SOMERVILLE		141.8	С	FW	s 1.30	10.15	s 11.30
4.48	3.40	4.50	78	42.2	0UARRY	87.0	137.6		<u> </u>	1.19	10.11	11.20
4.50	$-\frac{3.40}{3.42}$	f 4.54	 	42.2	GAY HILL	.0	135.6			f 1.16	10.09	11.18
4.53	3.46	5.01	78	42.2	LANDES	52.8	132.8		 	1.11	10.06	11.15
4,59	3.53	5.08	66	42.2	NORTHEND	66.0	127.0	<u> </u>	-	1.04	10.00	11.07
4.09		- 3.00		42.2	BRENHAM	.0		C	WY			s 11.02
5.01	s 4.01	s 5.15	71	- 68.6	T. & N. O. Crossing	66.0	126.0	1	_	s 12.59	9.58	- 10.55
5.07	4.09	5.24	78	67.0	PHILLIPSBURG	64.9	120.2		-\	12.52	9.52	10.55
5.10	4.14	f 5.29	64	66.2	KENNEY 5.9	66.0	116.2	- 	-	f 12.47	9.49	10.50
5.16	4.20	5.37	78	28.3	DANT	42.2	110.3	-	_	12.39	9.43	10.44
5.18	s 4.30	s 5.45	34	.0	BELLVILLE	66.0	107.6	3		s 12.35	9.40	s 10.40
5.21 PM	s 4,35	s 5.50 AM	Yard		BELLVILLE YARD		106.2	2 C	FWT	12,30 AM	9,38 AM	10.35 AM
Arrive Daily	Arrive Daily	Arrive Daily			(111.8)					Leave Daily	Leave Daily	Leave Daily
59.7	41.8	34.3		- 	Average speed per hour	-		1	-	35.2	59.7	38.2

All trains must obtain Clearance Card at Temple and Bellville Yard.

Trains have no time table superiority at Bellville Yard between Stop and Proceed Signal No. 1063, located immediately north of north tail track switch, and Stop and Proceed Signal No. 1052, located immediately south of south lead main track switch, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Gulf Division, Somerville District trains have no time table superiority at Somerville, between Mile Post 1, Somerville District, Gulf Division and Passenger Station, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Trains have no time table superiority at Temple between 8th Street and Stop and Proceed Signal No. 2189 located 640 feet north of Viaduct (First and Second Districts) and between 25th Street on Lampasas District and Lampasas District junction switch located just north of water crane. Trains will move between such limits at restricted speed, but not to exceed ten (10) miles per hour. Responsibility for accident within such limits will rest with the approaching train or engine.

Southern Division—Lampasas District

SOUT	HWARD				1					HWARD
Firs	t Class	y of 50-ft.	rade	TIME TABLE	epa ga	rom on	tions	ter, s and	Firs	t Class
75	73	Capacity of Sidings in 60-ft, Cara	Ruling Grade Ascending	No. B 151 June 20, 1948	Ruling Grade Ascending	Distance from Galveston	Communications	Fuel, Water, Turn Tables and Wyes	76	74
California Special	Motor	3	P ⁴		Ä,	ļä [*]	Ş	Tur	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		TEMPLE	<u> </u>	217.8	С	F W	PM 5 1.40	8 1.30
1.58	4.18	81	0.0	MIDWAY	66.0	222.9		<u>-</u> -	1.28	1.17
2.05	s 4.30	83	47.5	BELTON	70.2	226.0	- C	Y	1.21	s 1.10
2.11	4.35	84	37.0	GERRON	72.8	229.8			1.15	12,58
2.18	f 444	77	61.6	NOLANVILLE	0.0	235.3			1.09	f 12.50
2.30	s 5.04	74	57.0	7,8 KILLEEN	0.0	243.1		W	12.59	s 12.40
	<u> </u>		68.6	CAMP HOOD	66.5	246.7		<u> </u>		7 12130
2.36	5.12	53]	[분] NICHOLLS	1	247.7			12,50	12.27
2.44	s 5.24	77	70.7		66.5	253.8	C		12.42	s 12.17
2.51	5.31	83	69.6	GOTCHER 3.2	68.6	259.5			12.33	12.07
2.56	f 5.38	83	0.0		47.5	262.7			12.29	
			18.5	LAMPASAS RIVER	10.5	264.7		w	14.27	f 12,01
3.03	5.46	83	49.6	∃ SHORTALL	82.7	267.7			12.22	11.50
	5.54	86	66.5	RADIO JCT.	0.0	273.3		Y	12.13	11.40
	s 6.12		10.5	LAMPASAS	54.4	274.3	С	- <u>-</u> -	, , ,	B 11.36
3.11	6.16	86	1	RADIO JCT.	1	278.8		Y		11.23
3.18	6.24	83	68.6	REVISION	0.0	277.3			12.09	11.18
3.26	6.34	83	69.7	OGLES	0.0	283.2			12.01	11.08
3.45	s 6.54	Yard	71.2	LOMETA	68.6	291.3	С	F W T Y	PM 11.51	s 10.56
3.51	7.00	88	65.5		63.4	296.1	- <u>-</u> -		11.38	10.41
3.56	7.06	90	66.0	ANTELOPE GAP	66.0	299.6			11.32	10.41
4.04	7.14	83	66.0	CASTOR	65.4	305.8			11.24	10.35
4.13	s 7.29	75	66.0	GOLDTHWAITE	66.0	313.0	c		11.16	s 10.13
4.19	7.36	82	66.0	22 J 5.1 BOZAR	66.0	318.1			11.09	9.58
4.26	s 7.45	77	66.0	MULLEN 5.2	67.0	323.3			11.09	f 9.50
4.34	7.55	54	66.0		66.0	329.9		— <u>}</u>	10.54	9.40
4.43	s 8.05	77	66.0	ZEPHYR	66.0	335.8	0	 	10.47	f 9.32
4.51	8.15	83	66.0	RICKER	66.0	341.9	- <u>B</u>		10.40	9.20
5.05 PM	s 8,30	Yard	21.1	BROWNWOOD	66.0	348.0	c	F W	10.30	9.10 PM
Arrive Daily	Arrive Daily			(132.2)					Leave Daily	Leave Daily
40.6	31.8	 ¦		Average speed per hour				 -i-	40.6	80.5

All trains must obtain Clearance Card at Temple and Brownwood.

Trains have no time table superiority at Temple between 8th Street and Stop and Proceed Signal No. 2189 located 640 feet north of Viaduct (First and Second Districts) and between 25th Street on Lampasas District and Lampasas District junction switch located just north of water crane. Trains will move between such limits at restricted speed, but not to exceed ten (10) miles per hour. Responsibility for accident within such limits will rest with the approaching train or engine.

Nos. 75 and 76 and Extra trains will not register at Radio Jct., unless directed by train order.

Trains have no time table superiority at Brownwood between south storage track switches five poles south MP 350, Sweetwater District, and south end of Pecan Bayou Bridge 345-B, Lampasas District, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

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

Southern Division—San Saba District

SOUTH	WARD		[·-	l		NORT	HWARD	
Second Class	First Class		E E	9.2	TIME TABLE	- 8 %	ione	er, and	First Class	Second Class	
53	81	Capacity of Bidings in 50-ft. Cars	Distance from Lometa	Ruling Grade Ascending	No. B 151 June 20, 1948	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	82	54	
Mixed	Motor	2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.55	<u>8</u>	. Bar ▼)	Ru A	C _O	Turn	Motor	Mixed	
Leave Tues., Thur., Sun.	Leave Daily		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily	Arrive Mon., Wed., Fri.	
9.00		Yard	۰.0	29.6	LOMETA 11,0	31.7	C	FW TY		PM s 6.40	
9,33		34	11.0	31.7	CHADWICK 13.0	26.4				t 6.07	
s 18:45		50	24.9	51.2	SAN SABA	14.9	С	w		5.22 s 5.11	
в 11.10		30	32.8	47.5	ALGERITA	26.4				s 4.45	
s 11.40 PM		33	39.6	31.7	RICHLAND SPRINGS	.0	С	W		s 4.22	
12.01		28	46.1	31.7	HALL 3.7	29.0				s 4.00	
f 12.14		13	49.8	39.9	SELLMAN	26.4				t 3.48	•
f 12.38	AM	33	56.6	31.7	SATUIT 5.5	31.7			PM	f 3.27	
12.58	6.26		62.1	31.7	PAUL JCT.	31.7		ļ	6,38	3.12	
s 1.15 2.00	a 6.38 6.43	43	66.1	36.9	BRADY	5.3	c	w y	s 6.26 s 6.21	3.00 s 1.48	
f 2.12	f 6.51	33	69.8	39.6	NIBLOCK	39.6		<u>,</u>	f 6.12	t 1.36	
s 2.33	s 7.05	31	76.5	39.6	WHITELAND	36.9	C	<u> </u>	s 5.57	s 1.15	
2.35	7.07 — AM —		76.9	39.6	HOMER JCT.	36.9			5.54 PM	1.13	
s 2.54		33	82.1	19.0	MELVIN	.0		1		s 12.55	
1 3.20		27	90.2	31.7	WELVIEW	.0				f 12.24	
3.45 PM		Yard	98.0		EDEN		С	F W Y		12.01 PM	
Arrive Tues., Thur., Sun.	Arrive Daily				(98.0)				Leave Daily	Leave Mon., Wed., Fri.	
17.7	24.6	1		-	Average speed per hour				22.8	18.6	

All trains must obtain Clearance Card at Lometa and Eden.

Trains have no time table superiority between Homer Jct. and Passenger Station at Whiteland and between Paul Jct. and Passenger Station at Brady and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Nos. 53 and 54 will stop on flag at Pasche, M. P. 88.4. No switch lights on San Saba District.

NAME	Mile Post	Car Capacity (50-ft. Care)
San Saba Stock Yards	26.0 88.4	13 10

Southern Division—Sweetwater District

								_	(WARD Class	First C			,
lty of	TIME TABLE	Grade	77		73	Ī	75	-	79	95	91	145	45
Capacity of	No. B 151 June 20, 1948	Ruling Grade Ascending	The Angelo	_ -	Motor	-	California Special	-[Motor	West Texas Express P. & S. F.	The Texan P. & S. F.	Motor P. & S. F.	Motor P. & S. F.
	STATIONS	Ft. Per Mile	Leave Daily		Leave Daily		Leave Daily		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
Y	BROWNWOOD		AM 4.50		AM 8.50	 	PM 5.15		- 				
 	HULL JCT.	22.7	4.52		8.52	<u> </u>	5.17						
	GRAVITY	66.0	5.00		9.00		5.26						
7	BANGS	66.0	5.09	s	9.08	s	5.35	s					
- 8	OBREGON	64.9	5.17	_[9.18		5.43						
7	SANTA ANNA	64.9 System	5.26	s	9.26	s	5.53	S	PM				
1			5,31 AM	76	9.367		6.00		- PM - 7.25				
1	COLEMAN	66.0 성 31.7 역	— AIVI —		9.45 AM	ន	6.13	8	5 7.35 — PM	s			
8	HAMRICK	31.7			- INI	Ĺ	6.20	_					
1	SILVER VALLEY	31.7 Surpose				.	6.30	f			i		
10	Novice Novice	31.7 P		_ _		_	6.38	f	 				_
- 8	GOLDSBORO	31.7		_ _		_	6.46	_ _		·			
8	6.5 LAWN 5.9	31.7					6.56	8					
8	TUSCOLA	15.8		_ _	_	Ŀ	7.05	<u>B</u>					
	A. & S. Crossing	31.7		_ _		_	*	_					
8	BUFFALO GAP	81.7		_ _	<u></u>	<u> </u>	7.20	<u> s</u> _					
8	VIEW 5.5	31.7		_ _	_	<u> </u>	7.32	. s					
8	COZART	31.7		_ _		_	7.39	<u> _</u>					
8	6.2 BLAIR 5.0	31.7		_ _		<u> </u>	7.46	<u> 1</u>					
8	TOLAND 	31.7 -		_ _	·	1	7.51	<u> </u>					
8	HERNDON 6.1	31.7		_ _		<u> </u>	7.57		 _	 -	· <u> </u>	 .	
8	TEČÍFIC	31.7		_		<u> </u> _	8.04						PM ·
Ya	P. & S. F. JCT.			1			8.14			PM 11.52	AM 7.06		8 io
	NORTH JCT.	52.8	· 	- -			8.20	I^{-}		11.57	7.11		8.18
Ya.	SWEETWATER	52.8		_			8.25 PM	8	·	11.59 PM	7,15	AM 7.30	8.20 PM
	south jct.	52.8										7.31 AM	
	(114.6)		Arrive Daily		Arrive Daily		Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
	Average speed per hour		36.7	— -	32.6		36.2	 	28.8	22.2	16.6	6.0	15.6

All trains must obtain Clearance Card at Brownwood.

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

Passenger trains must register by Form 903 at P. & S. F. Jct.

P. & S. F. Ry. trains and engines will approach and move at restricted speed through P. & S. F. Jct., expecting to find G. C. & S. F. Ry. trains and engines occupying main track. G. C. & S. F. Ry. trains and engines will approach and move at restricted speed through P. & S. F. Jct., expecting to find P. & S. F. Ry. trains and engines occupying main track. These regulations apply equally to each of the three wye switches forming the connection between the Sweetwater District and the Slaton Division Second District.

Trains have no time table superiority between P. & S. F. Jct. and South Jct. and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Trains have no time table superiority at Brownwood between south storage track switches five poles south MP 350, Sweetwater District, and south end of Pecan Bayou Bridge 345-B, Lampasas District, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

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

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

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

No. 78 will back from Brownwood to Hull Jct.

AUTOMATIC BLOCK SYSTEM
M. P. 459.3 to 460.0

Southern Division—Sweetwater District

	_				_ -			NORTH First		· <u> </u>		
Distance from Galveston	Ооттипісаціон	TIME TABLE	Ruling Grade Ascending	Water, bles and yes	76	74	78	80	94	46	146	92
Distan Galv	Сошии	June 20, 1948	Ruling	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	С	BROWNWOOD		F W	AM s 10.20	PM s 8.55	AM s 12.25					
348.8		HULL JCT.	0		10.15	8.50	12.22					
353.1	В	GRAVITY	33.8		10.08	8.40	12.14					
357.6	С	BANGS	64.9		s 10.01	s 8.30	s 12.08 AM 11.59					
363.9		OBREGON	20.5		9.51	8.15	11.59			<u> </u>		
369.4	С	SANTA ANNA 3.7 SAN ANGELO JCT.	62.3		9.44	s 8. 05	s 11.52	AM	-			
373.1	C		50.6	WY	9.3673	7.55	11.44 PM	AM 10.05				
377.9	С	COLEMAN 4.6	10.5	WY	s 9 . 30	7.37		9.47_				
382.5			_ 23.8		9.17		<u> </u>					
390.7		HAMRICK 1 8.2 SILVER VALLEY NOVICE 4 6.4	31.7		f 9.08							
396.3		NOVICE 6.4	31.7		f 9.01						<u></u>	
402.7		GOLDSBORO 6.5	31.7		8.53		•					
409.2	C	LAWN	- 12.7	w	s 8.45					·		
415.1	C	TUSCOLA 0.6	o		s 8.36							
415.7		A. & S. Crossing	31.7	<u> </u>								
420.1		BUFFALO GAP	31.7		s 8.28							
426.3	C	VIEW 5.5	31.7	Y	s 8.11	- <u> </u>						
431.8		COZART	31.7		8.03							
438.0	C	BLAIR 5.0	21.1		1 7.56							
443.0		TOLAND	31.7	<u> </u>	7.51			· -				
448.1		HERNDON 6.1	31.7		7.45		· ::					
454.2		TEČÍFIC	31.7		7.38							
460.0	c	P. & S. F. JCT.		F W T Y	7,31				AM 4.35	AM 7.53		PM 8.43
461.8	. <u>-</u>	NORTH JCT.	10.5		7.27				4.32	7.48		8.37
<u>'</u> I		0.7	10.5		7,25 AM				4,30	7.45 AM	PM s 8.00	8,35
462.5		SWEETWATER 0.1	10.5								7.59 PM	
462.6		south јст.	_								PM	
		(114.6)			Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
	<u> </u>	Average speed per hour	-	<u> </u>	39.2	28.5	36.7	10.0	30.0	18.7	6.0	16.7

Nos. 80 and 74 must obtain clearance card at Coleman.

No. 73 is superior to No. 80.

No. 79 is superior to No. 74.

No. 75 is superior to No. 74.

NAME	Mile Post	Car Capacily (50-ft. Care)
Tesca	449.9	23

Southern Division—San Angelo District

SOI	JTHWARD		<u>.j</u>	1]	-		NORTHWAR First Class	
Second Class	First	Class	75 #	BF	- Page	TIME TABLE	9 8	ions	ng g	First	Class	Second Class
83	73	77	Capacity of Sidings in 50-ft. Cars	Distance from San Angelo Jet.	Ruling Grade Ascending	No. B 151 June 20, 1948	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	78	74	84
Mixed	Motor	The Angelo	Sign Sign	ig 8	Ru]	ounc 20, 1940	Rul	Com	Turn	The Angelo	Motor	Mixed
Leave Mon., Wed., Sat.	Leave Daily	Leave Daily		Miles	Ft. Per Mile	STATIONS	Ft. Per Mile	-		Arrive Daily	Arrive Daily	Arrive Tues.; Thur. Sun
•	AM 10.05	AM 5.31	53	.0		SAN ANGELO JCT.		С	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 66.0	VALERA 9.5	42.2	C		s 11.26	s 7.05	
	s 10.41	s 6.03	49	20.9	65.5	TALPA 7.8	66.0	С		s 11.12	s 6.50	
	10.55	6.14	53	28.7	62.8	BENOIT	66.0			11.00	6,35	
				36.5	02.0	A. & S. Crossing	86.0					
· - ·	s 11.11	s 6.27	28	36.9	52.8	BALLINGER	52.8	C	w	s 10 .4 8	s 6,23	
	11.14	6.30	51	38.3	34.8	CATO	26.4			10.41	6.16	
	s 11.30	s 6.41	51	45.6	52.8	ROWENA 8.6	51.7	C		s 10.30	s 6.03	
	s 11.44	s 6.54	49	54.2	52.8	MILES	52.8	C		a 10.17	s 5.48	
· 	11.57	7.06	53	63.1	52.8	HARRIET 7.6	52.8			10.04	5.35	
	12.10	$-\frac{7.20}{AM}$		70.7	31.7	ALVEY JCT.	.0		Y	9.55 — PM	5,25	
PM 5.30 PM ————————————————————————————————————	PM 12.20 — PM —	7.30 AM	Yard		31.7	SAN ANGELO	.0	c	F W T Y	9.46 PM	PM 5.15 — PM —	PM 4.00 PM
5.44				70.7	31.7	ALVEY JCT.	.0		Y.		, 141	3.4
6.08	<u> </u>		45	77.7	37.7	PULLIAM	.0					f 3.11
6.21			45	81.9	27.4	TURNERDALE	.0				-	1 2.55
6.39			45	87.8	31.7	CARLSBAD 6.6	9.5	C	· .			s 2.35
6.59			40	94.4	31.7	WATER VALLEY	31.7		₩.			s 2.07
7.28	·			103.9	31.7	BROOME 10.7	20.0			,		f 1.32
8.00			Yard	114.6		STERLING CITY		ď	WY			1.00
Arrive Mon., Wed., Sat.	Arrive Daily	Arrive Daily				(114.6)				Leave Daily	Leave Daily	Leave Tues. Thur., Sun.
19.3	32.4	36.5				Average speed per hour				36.5	33.6	15.7

All trains must obtain Clearance Card at Sterling City.

All trains originating San Angelo must obtain Clearance Card from G. C. & S. F. Dispatcher.

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, Rules and Regulations of the P. & S. F. Ry. Co. Times shown herein between those points are for information only and do not confer Time Table Authority.

No switch lights between Pulliam and Sterling City.

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

Southern Division—Dublin District

	JTHWARD								NORTH\	
Fi	irst Class	اجي	l e	. g.	TIME TABLE	_ 육	ODE	g g		1035
	77	orty or in 50-	irds	g Grad	No. B 151	g Grad	ınicatı	Wate ables	78	_
	The Angelo	Capacity of Sidings in 50-ft, Cars	Distance from Birds	Ruling Grade Ascending	June 20, 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		c		AM 6.15 AM	
		117			BIRDS				6.00	
	11.14		0.9	.0	BELT JCT.	64.4			5,55	
	f 11.25	63	8.4	66.0	PRIMROSE	58.1			f 5.45	
.	f 11.33	20	12.0	47.5	PLOVER	64.4			f 5.37	
	11.44	61	17.4	66.5	WINSCOTT	.0			5.25	
	s 11.56	43	21.8	64.4	CRESSON	66.5	C	Y	s 5.15	
	12.04	51	26.1	66.0	CHAPIN	66.5			5.02	
	12.12	19	30.7	.0	WAPLES	66.0			4.52	
	s 12.26	57	86.5	66.0	GRANBURY	66.0 52.8	C	W	s 4.42	
	s 12.44	61	46.4	66.0	TOLAR 8.7	66.0	С		s 4.22	
	s 1.02	47	55.1	58.6	BLUFFDALE	.0			s 4.06	
	f 1.17	60	62.5	66.0	7.4 IMMERMERE 	26.4			f 3.54	
·	1.30	53	68.8	66.0	JACKWELL 3,5	44.9			3.42	<u> </u>
	s 1.36	23	72.3	66.0	STEPHENVILLE	66.0	С	W	s 3.35	
	i 2.01	55	80.9	66.0	HARBIN 5,2	15.8			f 3.15	
	s 2.20	54	86.1	66.0	DUBLIN 0.1	31.6	С	wт	s 3.02	
_			86.2	.0 52.3	M-K-T Crossing	88.0				
	f 2.4078	61	95.3	66.0	PROCTOR	42.2			f 2.4077	
	1 2.55	57	100.6	48.6	HASSE 7.6	.0			f 2.17	
	s 3.07	60	108.2	66.0	COMANCHE 7.3	.0	С	W	s 2.00	
	3.30	63	115.5	66.0	WATSON 6.2	46.5			1.36	
	f 3.43	57	121.7	66.0	BLANKET 8.5	66.0			f 1.20	
	4.00	63	130.2	23.2	DELAWARE 7.8	66.0			1.05	
	4.20		138.0	.0	HULL JCT.	22.7			12.50	
	s 4,30	Yard	138.8		BROWNWOOD		С	F W T Y	12.45 AM	
	Arrive Daily				(138.8)				Leave Daily	
 ;	25.2			<u> </u>	Average speed per hour	 -	1	1	25.2	

All trains must obtain Clearance Card at Fort Worth and Brown-wood.

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, Rules and Regulations of the Northern Division. Times shown herein between Birds and Fort Worth are for information only.

Trains have no time table superiority at Brownwood between south storage track switches five poles south MP 350, Sweetwater District, and south end of Pecan Bayou Bridge 345-B, Lampasas District, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Trains have no time table superiority between M. P. 17, Weatherford District, and M. P. 23, Dublin District, and between M. P. 21 and M. P. 23, Dublin District, Cresson, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Trains have no time table superiority between Belt Jct. and Birds and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Train 77 will back from Hull Jct. to Brownwood.

Train 78 will back from Brownwood to Hull Jct.

AUTOMATIC BLOCK SYSTEM: Birds to M. P. 2.1.

NAME	Mile Post	Car Capacily (50-ft, Cara)
Boss	15.0 33.9 135.1	9 38 14

Southern Division—Menard District

OUTHWARD First Class	<u>'</u> -	!				1				HWARD
FIRST CIASS		اغتے ا	0	TIME TABLE		-	P2	핗	First	Class
8	1	Capacity of Sidings in 50-ft. Cars	Ruling Grade Ascending	No. B 151	Ruling Grade Ascending	Distance from Birds	Communications	Water, ables a	82	
Motor	otor	Cap Siding	Rulin	June 20, 1948	Rulin	Dista	Сошис	Fuel, Water, Turn Tables and Wyes	Motor	
Le: De	ave sily		Ft. Per Mile	STATIONS	Ft. Per Mile	Miles			Arrive Daily	
A 4	м .45	Yard	52.8	BROWNWOOD 	41.2	137.4	¢	F W T Y	PM s 8.25	-
f 5	.04	41	.0	DALZELL		145.4			f 8.01	·
s 5	.19	45	34.3	BROOKESMITH	41.2	152.1			s 7.47	·
s 5	.33	26		WINCHELL	34.3	158.2			s 7.33	
s 5	.43	32	50.7	MERCURY	39.6	162.7		w	s 7.22	
f 5	.55	32	52.8	PLACID	52.8	169.2		 	1 7.07	
s 6	.12	70	52.8	ROCHELLE	29.0	176.8		<u> </u>	s 6.52	
6 A	.26 M		26.4 31.7	PAUL JCT.	52.8	182.7			6.38 PM	
10			31.7	BRADY	31.7	186.7				
Vi San Dist	Saba			NIBLOCK	-	190.4			Via Ban Saba	
Disc	.F164			WHITELAND	1	197.1		1	District	!
7	M .07		39.6	HOMER JCT.	15.8	197.5			PM 5.54	
i 7.	.25	53	39.6	LIGHTNER 7.0		204.7			f 5.39	
t 7.	43	50	39.6	CALLAN 4.3	39.6	211.7		w	f 5.24	
f 7.	.53	52	39.6	SCALP CREEK	39.6	216.0			f 5.15	
8 Ai	10 M	Yard		MENARD	39.6	223.4	С	FWY	5.00	 -
Arri Dai	ive lly			(86.0)				·	Leave Daily	
26	. 1			Average speed per hour					26.5	

All trains must obtain Clearance Card at Brownwood and Menard.

Trains have no time table superiority between Homer Jct. and Passenger Station at Whiteland and between Paul Jct. and Passenger Station at Brady and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Trains have no time table superiority at Brownwood between south storage track switches five poles south MP 350, Sweetwater District, and south end of Pecan Bayou Bridge 345-B, Lampasas District, and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

Trains have no time table superiority at Brownwood on Menard District between yard limit board located near Mile Post 140 and Passenger Station and will move between such limits at restricted speed. Responsibility for accident within such limits will rest with the approaching train or engine.

NAME	Mile Post	Car Capacity (50-ft, Care)
Morco	202.3	8

Southern Division

		SOUTHWARD														
Freight Train Terminals	25	37	39	21	71	TDF	GCF	435	85	31	51	437	CTX	47	97	ВТХ
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. 51	West Texas Fast Freight	Fast Freight	Way Freight	California Texas Freight P. & S. F.	Way Freight	Way Freight	Californ Texas Freight P. & S.
STATIONS	Leave Tues.; Thur.; Sat.	Leave Daily	Leave Daily	Leave Mon., Wed., Fri.	Leave Mon.; Wed.; Fri.	Leave Daily	Leave Daily	Leave Mon.; Wed.; Sat.	Leave Daily	Leave Daily	Leave Daily	Leave Mon, Wed. Fri.	Leave Daily	Leave Daily	Leave Mon., Wed.; Sat.	Leave Daily
FORT WORTH					!						PM 8.10			AM 7.00	-	
BIRDS		-		-							8.25	╁		7.15		-
CLEBURNE	— AM — 5.30	- PM - 9.00	— AM — 8.00			<u> </u>				 -		 -			 	-
CRESSON			7			·					9.25					-
TEMPLE	1.25 PM	11.55 AM 12.15	11.45 PM 2.00	AM 4.00	AM 7.00	PM 6.00	AM 3.15								<u> </u>	
BROWNWOOD					3.00 PM	AM 1.00 3.00	8.15 9.40	AM 9.30	 :	AM 3.15	AM 2.20	AM 10.00		5.30 PM	AM 5.15	<u> </u>
SAN ANGELO JCT.				ļ				11.00		4.15		·				
ALVEY JCT.								— PM — 4.15		6.50						
SAN ANGELO								4.30		7.00	<u> </u>	i				
MENARD								- PM -		— AM —	-				10.15	
P. & S. F. JCT.						6.15	3.30		12.30			6.30	10.00		— AM —	8.00
SOMERVILLE			5.00 5.20	_		- AM -	- PM -		— PM —			PM	- PM -			PM
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., Sat.	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Mon. Wed. Fri.	Arrive Daily	Arrive Daily	Arrive Mon., Wed.,	Arrive Daily

								NORTH	WARD						
Freight Train Terminals	38	40	26	22	СТХ	72	52	GCF	32	TDF	436	48	98	438	BTX
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., Eat.	Arrive Daily	Arrive Tues., Thur., Sat.	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Tues.; Thur., Sun.	Arrive Daily	Arrive Sun., Tues., Thur.	Arrive Tues., Thur., Sat.	Arrive Daily
FORT WORTH							AM 5.00		-			PM 2.00			
BIRDS							4.45			 		1.45			
CLEBURNE	- PM - 7.30	— AM — 5.25	— PM — 2.00							 	 -	— PM —		 ,	
CRESSON							3.15	 						· · · · · ·	
TEMPLE	3.30 1.45 — PM —	2.25 1.30 — AM —	6.00 AM	PM 2.10	PM 12.45	PM 3.00	AM								AM 10.45
BROWNWOOD					6.45 5.15 — AM —	7.00 AM	9.45 8.00		PM 9.00		PM 11.45	6.00 AM	PM 8.15	PM 10.30	4.45 3.15
SAN ANGELO JCT.					— AM —				8.00		10.80				- AM -
ALVEY JCT.								·	4.45		5.15				
SAN ANGELO									4.30 PM		5.00				
MENARD									PM		- PM -		2.15		
P. & S. F. JCT.					11.45. — PM —		1.00 — PM —	6.00		7.00			– PM –	2.00	9.45
SOMERVILLE	10.00 9.20				FM		— PM —	— РМ —		AM				— PM —	- PM -
BELLVILLE YARD	8.00 AM	10.10 PM		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	Leave Sun.; Tues.; Thur.	Leave Tues., Thur., Set.	Leave Daily

TRAINS SHOWN IN THIS TABULATION HAVE NO TIME TABLE AUTHORITY.

- 1. The first paragraph of General Rule No. 5 is abrogated. Not more than two times are given for a train at any station; where one is given, it is, unless otherwise indicated, the leaving time; where two, they are the arriving and leaving times. Unless otherwise indicated the time applies to the switch where an inferior train enters the siding. Where there is no siding, it applies to the place from which fixed signals are operated. Where there is neither siding nor fixed signal, it applies to the place where traffic is received or disoharged.
- 2. General Rule No. 15 is amended to provide that the restricted speed signal shall be observed for a distance of one mile after exploding unattended torpedoes.
 - 3. The second paragraph of General Rule No. 103 (A) is abrogated.
- 4. First paragraph of General Rule No. 104 (A) is revised to read:
 At meeting or passing points the employe attending the switch
 must not unlock derail or main track switch, nor station himself
 nearer to main track switch than the clearance point, and, when safe
 to do so, on opposite side of track, until expected train has been met

When complying with Rule S-89 (A), after lining and locking switch he must take position not nearer than clearance point, and, when safe to do so, on opposite side of track, until inferior train enters siding.

5. General Rule No. 204 is amended by adding:

An additional copy of all train orders and clearance cards shall be furnished for delivery to rear brakeman.

6. General Rule No. 210:

or passed.

Second paragraph is amended to read:

Enginemen must show train orders and clearance cards to firemen and, when practicable, to head brakemen; conductors, when practicable, must show them to the brakemen. Brakemen and firemen are required to read orders, see that the information shown on the clearance card corresponds with the train orders received and, if necessary, must ask for them, reminding conductors and enginemen of their contents when needful.

Fifth paragraph is amended to read:

The operator must, before delivering a train order to a train, fill out clearance card, Form 902, enter thereon, without alteration or erasure the numbers of all orders for that train, repeat the address and the order numbers to the train dispatcher, who will check the correctness thereof and make record in his train order book, give the operator the next train order number with "OK," time and his initials which the operator will endorse on clearance card and deliver with the orders.

Sixth paragraph is abrogated.

7. General Rule No. 360 is modified as follows:

Station announcements will be omitted between the hours of 10:00 p. m. and 6:00 a. m., when in the judgment of the conductor they are unnecessary, but should there be any passenger to detrain, a member of the crew must inform such passenger or passengers.

8. General Rule No. 632 is amended to read:

In case of bleeding, firm pressure should be made directly upon bleeding point by holding pad of gauze or any clean cloth with the hand gripped or pressed firmly until bleeding is under control, after which, without disturbing the pad, further pressure may be continued by means of a bandage snugly wound around the limb or body at seat of injury. Only when bleeding cannot be stopped in this manner should a cord or cloth twisted around limb with stick or other lever be used, and when used the pressure should be momentarily released every fifteen minutes.

9. General Rules Nos. 701, 702, 703 and 704. When upper quadrant signals are used as dwarf or low home signals, they will display the same indications as high home signals and have the same names. Red light will be displayed for stop indication.

12. General Rules Nos. 705 and 706, (293 and 294, Supplement "A" dated March 1946). Where switch indicators are used, employes will be governed by indicator before fouling circuit or changing main track switch.

Indication displayed by switch indicators does not relieve train or enginemen from protecting their train as provided for by the rules.

13. General Rule No. 711 is amended to read:

Interlocking and block signals, unless otherwise provided, do not affect the superiority of trains under the time table or train rules and do not dispense with the use or the observance of other signals whenever or wherever they may be required, except that indications of interlocking signals governing the use of routes within home signal limits of interlocking plants supersede the superiority of trains within such limits.

14. General Rule No. 872 is amended to read:

When the engine has been coupled on and gauge shows a sufficient pressure in the brake pipe, the trainman or inspecter making the test will request the engineman to apply the brakes, and will then go to each car and observe the piston to see that the brake is set. When the last car is reached, if the brakes are set properly, he will give a signal to the engineman to release the brakes, and will then examine each car to see that the brake releases, and on arriving at the engine will report to the engineman the number of brakes in good order and working, also the number of brakes cut out or inoperative.

The inspector or trainman will report to each engineman the number of cars in the train and the number of operative brakes.

This test must also be made when changing crews or engine handling brakes upon any train, except helper engines attached or detached subsequent to such tests, in which case test shall be made as per Rule 875. A test of the train brakes is not necessary when detaching helper engines from the rear of passenger or freight trains, except where otherwise provided.

On passenger trains arriving at terminals where engine is not detached, train switched or angle cock closed, this test will be made in the following manner: The arriving engineman will, after stopping, make a full service application and leave brakes applied on train. Employes making inspection will examine each brake to see that it is applied, then signal for engineman to release and again examine train to see that each brake is released.

- 15. Except as otherwise provided, all northward trains are superior to southward trains of the same class,
- 16. Employes are forbidden to place their hands or feet or couplers on moving cars or engines. When necessary to adjust coupler by other means than with lifting levers, it should be done only when engines or cars are standing and not less than ten (10) feet apart.
- 17. All employes are hereby advised that in order to decrease the killing of stock the Company has found it necessary to extend its fences at a number of stations on the line so as to include portions of the side tracks, and that surface or pit cattle guards have been or will be placed in the main and side tracks at various stations. All employes having to do switching or other work on such tracks will take notice hereof, and from time to time advise themselves of the location of such cattle guards and use the necessary precaution to prevent being caught in same, as the Company will not be liable or responsible in damages to anyone injured by being caught in such cattle guards.

18.---

19.---

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- 20. 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 nandling or storing oil. Employes are particularly enjoined against having flame lights near openings where oil is exposed.
- 21. The presence of more than two men on the foot-board of an engine, one on each side of coupler, is prohibited.

Except in lead switching, or when more than one switch or derail is to be thrown, the presence of more than one man on the front end of an engine in direction of movement is prohibited.

Except in lead switching, employes must not ride between engines and cars, and must never do so while couplings are being made between engines and cars.

22. SPEED RESTRICTIONS:

LOCATION	MILES PI	PER HOUR	
	Passenger	Freight	
SECOND DISTRICT			
Two Curves and Track, M.P. 112.1 to 113.0. Three Curves, M.P. 115.1 to 116.6. Curve, M.P. 118.8 to 119.0. Four Curves, M.P. 122.5 to 125.0. Two Curves, M.P. 122.5 to 126.2. Two Curves, M.P. 126.2 to 127.8. Two Curves, M.P. 129.6 to 130.7. Two Curves, M.P. 138.2 to 139.8. North Siding Switch, Somerville, M.P. 141.6. Three Curves, M.P. 156.6 to 157.8. Three Curves, M.P. 156.1 to 170.7. Three Curves, M.P. 169.1 to 170.7. Three Curves, M.P. 175.6. Curve and Little River Bridge, M.P. 184.6 to 185.5. Curve, M.P. 194.8 to 195.3. Two Curves, M.P. 197.4 to 198.5. Three Curves, M.P. 205.9 to 207.6.	70 70 70 70 70 70 70 55 60 55 70 70	50 50 50 50 50 50 50 50 50 50 50 55 55 5	
Two Curves, M.P. 251.4 to 253.3 Six Curves, M.P. 267.7 to 260.5 Three Curves, M.P. 263.7 to 264.9 Two Curves and Bosque River Bridge, M.P.271.2 to 271.7 Two Curves, M. P. 275.8 to 276.3 Seven Curves, M.P. 282.3 to 287.6 Two Curves and Brazos River Bridge, M.P. 297.0 to 297.7 Four Curves, M.P. 289.8 to 302.4 Three Curves, M.P. 304.3 to 306.7	70 50 70 56 70 70 45 70 70	55 35 55 45 55 55 55 55 55 55	
Two Curves, M.P. 221.7 to 222.3 Curve and Leon River Bridge, M.P. 224.4 to 225.1—Southward Leon River Bridge, M.P. 225.0 to 225.1 Three Curves and Track, M.P. 225.2 to 228.1 Curve, M.P. 246.3 to 246.5—Northward Four Curves, M.P. 248.3 to 249.8 Seven Curves, M.P. 255.7 to 259.5 Curve, M.P. 252.5 to 263.1 Lampasas River Bridge, M.P. 264.9 to 265.0 Eight Curves, M.P. 266.4 to 272.1 Three Curves, M.P. 272.1 to 274.1 Curve, M.P. 238.8 to 294.3 Curve, M.P. 288.6 to 299.1 Two Curves, M.P. 302.3 to 303.7 Three Curves, M.P. 321.4 to 321.8 Five Curves, M.P. 321.4 to 321.8 Five Curves, M.P. 328.0 to 332.0 Three Curves and Pecan Bayou Bridge, M.P. 345.2 to M.P. 346.0	40 55 55 50 50 50 50 55 55 55 55 56 60 55 55 56 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58	40 40 40 45 35 40 40 40 40 40 40 40 40 40 40 40 40 40	
SWEETWATER DISTRICT Entrance Brownwood Yard, M.P. 348.8 to 350.2—Northward Four Curves, M.P. 350.8 to 353.2—Southward —Northward Curve, M.P. 362.3 to 362.7. Three Curves, M.P. 380.2 to 381.9—Northward Two Curves, M.P. 383.4 to 383.9. Curve, M.P. 386.3 to 386.5. Curve, M.P. 391.3 to 391.7. Four Curves, M.P. 397.6 to 400.0. Curve, M.P. 410.8 to 410.9. Two Curves, M.P. 455.7 to 457.1. Curve, M.P. 457.9 to 458.3.	25 40 40 55 60 55 60 55 60 55 60 55 60	15 30 25 40 45 35 40 45 40 40 40	

LOCATION	MILES PE	R HOUR
	Passenger	Freight
SAN ANGELO DISTRICT		,
Six Curves, M.P. 8.8 to 10.7 Six Curves, M.P. 12.8 to 14.0 One curve & Colorado River Bridge, M.P. 37.4 to 37.7	40 40 30	25 25 20
DUBLIN DISTRICT		
Curve, M.P. 0.7 to 0.9 Two Curves, M.P. 10.8 to 11.9 Track, M.P. 21.3 to 22.0 Curve, M.P. 24.9 to 25.3 Three Curves, M.P. 26.4 to 27.8 Three Curves, M.P. 26.4 to 27.8 Three Curves, M.P. 29.3 to 30.0 Curve and Brazos River Bridge, M.P. 34.7 to 35.4 Eleven Curves and Stroud's Creek Bridge, M.P. 39.0 to 43.4 Curve, M.P. 45.6 to 45.8 Seven Curves, M.P. 48.3 to 50.5 Curve, M.P. 52.3 to 52.9 Curve and Paluxy Creek Bridge, M.P. 53.6 to 53.8 Six Curves and Paluxy Creek Bridge, M.P. 55.2 to 57.3 Ten Curves, M.P. 60.3 to 66.2 Two Curves, M.P. 60.3 to 66.2 Two Curves, M.P. 74.5 to 76.8 Elghteen Curves, M.P. 79.6 to 85.8 Six Curves, M.P. 89.3 to 91.8 Seven Curves, M.P. 95.8 to 97.7 Five Curves and Leon River Bridge, M.P. 97.7 to 99.7 Curve, M.P. 101.0 to 101.2 Fourteen Curves, M.P. 111.2 to 115.1 Twenty-four Curves, M.P. 112.0 to 131.5 Five Curves and Pecan Bayou Bridge, M.P. 134.4 to 137.5	25 40 10 40 40 35 40 35 40 40 40 40 40 40 40 40 40 40 40 40 40	25 35 105 35 30 30 30 30 30 30 30 30 30 30 30 30 30

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:

Six (6) miles per hour—Brenham, Ballinger.

Eight (8) miles per hour—Brady. Ten (10) miles per hour—Coleman.

Twelve (12) miles per hour-Sweetwater.

Fifteen (15) miles par hour-Dublin.

Eighteen (18) miles per hour-Cleburne, Clifton, Moody, Temple, Brownwood.

Twenty (20) miles per hour—Crawford, McGregor, Rogers, Cameron, Belton, Killeen, Comanche.

Speed of passenger trains will ordinarily be that prescribed in the schedule, but in cases of delay, requiring greater speed in order to enable trains to regain schedules, make meeting points, or secure connections, the speed may be so moderately increased above that prescribed in the schedule, but not exceeding the maximum engine speed specified in this rule, as in the judgment of the conductor and engineman in charge of the train may be safe and prudent, due consideration being always given to condition of track and all the

MAXIMUM ENGINE SPEED IN MILES PER HOUR (NO TOLERANCE) CLEBURNE TO BELLVILLE YARD

CLASS OF ENGINES		SERVICE	
ODIO OI ENGINES	Passenger	Freight and Mixed	Light
	M.P.H.	M.P.H.	M.P.H.
542	80	55	40
640-649-664	35	35	35
729-759-769	35	35	35
900	35	35	30
1014-1050	60	55	30
1014-1050 1226-1270-1290-1337-1480-1550	80	55	40
1600	35	35	40
1900-1950	45	40	30
3010-3020	35		35
9120	30 66	35	30
3160 3400-3450-3500		55	35
2700 2750	80	55	40
3700-3750	70	50	40
3751-3776	80	50	40
3800-3900	50	45	35
4000 Diesel Engines 1-15, Incl. and 50-	55	55	35
Diesel Engines 1-15, Incl. and 50-		1	
(U to (3, incl	80	56	40
Diesel Engines 100 to 157 and		1	
169 to 185. Inclusive	65	l 55 l	40
Diesel Engines 158 to 168 Inclusive	80	55	40
Gas Electric Motors M-120-150	55	l	55
Switch, no truck	20	20	20
All other classes		30	30 [
All Classes, backing	20	20	20
	=		

Special Rules

22. (Cont'd)

TEMPLE TO BROWNWOOD

		SERV	ICE	
	Passe	enger	Freight and Mixed	Light
CLASS OF ENGINES	Temple to Camp Hood Radio Jct. to Goldthwaite Mullen to Brownwood	Camp Hood to Radio Jct. Goldthwaite to Mullen		
542. 640-649-664 729-759-769 900 1014-1050 1226-1270-1290-1337-1480-1560 1600 1900-1950 3010-3020 3160 3400-3450-3500 3700-3750 3751-3776 3800-3900 4000. Diesel Engines 1-15 inclusive and 50—70 to 73 inclusive. Diesel Engines 158 to 168 Incl. Gas Electric Motors M-120-150 Switch, no truck	35 45 35 55 55 55 55 55 55 55 55 55 55 55 55	M. P. H. 955 355 355 355 355 355 355 355 355 355	M.P.H. 45 45 36 35 45 45 45 45 45 45 45 45 45 45 45 45 45	N P.H. 35 35 35 35 40 35 35 40 40 35 35 35 35 50 50 35 50 50 35 50 50 50 50 50 50 50 50 50 50 50 50 50
All other classes		20	30 20	30 20

BROWNWOOD TO P. & S. F. JCT.

		9	ERVICE		· · · · · · · · · · · · · · · · · · ·
OLACS OF ENGINES	Passe	enger	Freight a	nd Mixed	Light
CLASS OF ENGINES	to	to	to	Buffalo Gap to P.&S.F. Jct.	
542 640-649-664 729-759-769 900 1014-1050 1226-1270-1290-1337-1480- 1550 1600 1900-1950	70 35 45	M.P.H. 56 35 35 36 55 55 45 35	M.P.H. 50 35 35 35 50 50 40 35	M.P.H. 45 35 35 35 45 45 45 40 35	M.P.H. 40 35 40 40 30 35 30
3010-3020 3160 3460-3450-3500 3700-3750 3751-3775 3800-3900 4000 Diesel Engines 1-15 incl.	55 70 70 70 50 55	55 55 55 65 50 55	50 50 50 50 45 50	45 45 45 45 45 45	. 35 40 40 40 40 35
and 50—70 to 73 incl Diesel Engines 100 to 157 and 169 to 165 inclusive. Diesel Engines 158 to 168 inclusive.	70 65 70	55 55 55	50 50 50	45 45 45	40 40 40
Gas Electric Motors M-120-150 Switch, no truck All other classes All Classes, backing	55 20	55 20 20	20 30 20	20 30 20	55 20 30 20

SAN ANGELO JCT. TO ALVEY JCT.

	SERVICE							
CLASS OF ENGINES	Passenger	Freight and Mixed	Light					
900-1600-1900-1950-3010-3020	M.P.H. 35 50 60 15	M.P.H. 35 35	M.P.H. 30 25 50 16					

BIRDS TO BROWNWOOD			
		SERVICE	
CLASS OF ENGINES	Passenger	Freight and Mixed	Light
542	35	M.P.H. 40 35 35 35 40 40 35 40 40 40 40 40 40	M.P.H. 40 35 35 36 30 35 40 35 36 30 35 40 40 40 35
70 to 73 inclusive Diesel Engines 100 to 157 and 169 to 185 incl. Diesel Engines 158 to 168 inclusive	65	40 40 40	35 35 35 55
Gas Electric Motors M-120-150 Switch, no truck All Classes, backing	20	20 20	20 20

SAN SABA DISTRICT, and ALVEY JCT., TO STERLING CITY

OLASS OF ENGINES	SERVICE				
CLASS OF ENGINES	Passenger	Freight and Mixed	Light		
All Classes	м.Р.Н. 25 12	M.P.H. 20 12	M.P.H. 20 12		

MENARD DISTRICT

OLACO OF THEINES	SERVICE			
CLASS OF ENGINES	Passenger	Freight and Mixed	Light	
All Classes. Gas Electric Motors M-108-120-150 All Classes, backing	M.P.H. 30 35 15	M.P.H. 25	M.P.H, 20 35 16	

Where permanent slow boards permit train speeds in excess of the maximum engine speeds prescribed in these tables, the maximum engine speeds prescribed in these tables must be observed.

Other lines' engines operating over the Southern Division will not exceed the maximum speed prescribed in these tables for engines of the same type in the same class of service.

Passenger trains will not exceed a rate of speed of twenty-five (25) miles per hour and freight trains will not exceed a rate of speed of twenty (20) miles per hour through turnouts at:

ity (20) miles per hour through turnouts at:
PonettaNorth and south end siding.
Rio VistaNorth and south end siding.
BlumNorth and south end siding.
MorganNorth and south end siding.
MeridianNorth end siding.
CliftonNorth and south end siding.
McGregorNorth and south end siding.
RogersNorth end siding.
CameronNorth and south end siding.
HoyteSouth end siding.
MilanoNorth and south end siding.
Chriesman North and south end siding.
CaldwellNorth and south end siding.
DavidsonNorth end siding.
Somerville North and south end siding.
LandesNorth end siding.
NorthendNorth end siding.
BrenhamSouth end siding.
PhillipsburgNorth and south end siding.
KenneyNorth and south end siding.
DantNorth end siding.
BrownwoodNorth tail track, north yard.
San Angelo JctNorth Wye switch connecting San Angelo and
Sweetwater Districts.

22. (Cont'd)

Passenger trains will not exceed a rate of speed of forty (40) miles per hour and freight trains will not exceed a rate of speed of thirty (30) miles per hour through turnout at: Knowd Jct.

Maximum speed of all trains entering or leaving all other turnouts and crossovers, ten (10) miles per hour.

Trains handling dead engines with side rods in position must not exceed speed of twenty (20) miles per hour.

Locomotives with side rods all removed, and all drivers on the rail may be handled at speed of fifteen (15) miles per hour. Where tire is broken, or axle is broken, necessitating the swinging of one pair of wheels, the speed must not exceed ten (10) miles per hour.

Trains handling steam derrick, steam shovel, steam ditcher, clam shell, spreader or pile driver must not exceed rate of speed of fifteen (15) miles per hour on San Saba District and between Alvey Jct. and Sterling City, and on Menard District. A rate of speed of twenty (20) miles per hour between San Angelo Jct. and Alvey Jct. and on Dublin District. A rate of speed of twenty-four (24) miles per hour on all other districts.

MOVEMENTS OVER SUBMERGED TRACKS

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:

Typos of Equipment	Maximum Depth Above Top of Rail (Inches)	Maximum Speed in Tow (M.P.H.)	Maximum Speed Under Own Power (M.P.H.)
Diesel Engines -Passenger -Freight -44 Ton Yard -Other Yard Diesel-Electric and Gas-Electric Motor Cars	5 2 5	០១ភភភ	55555
-Roller Bearing	9	5	6
Passenger Cars -Roller Bearing -Friction Bearing	8 12	5 5	

The feregoing does not modify Rule 317(A), Operating Department.

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

Miles Per	1 MJ	le in	Miles Per	1 Mi	le in	Miles	1 MI	le in
Hour	Min.	Sec.	Hour	Min.	Sec.	Per Hour	Min.	Sec.
6 8 10 12 16 17 18 19 20 21 22 24 25 27 28	107654333333222222222	0 30 0 0 45 31 29 0 51 43 36 32 4 13 8 4	30 31 32 33 34 35 36 37 38 39 40 41 42 44 45 46 47	271111111111111111111111111111111111111	0 56 52 49 45 40 37 34 33 30 27 25 21 20 18 616	49 50 51 52 53 55 56 57 58 59 60 67 75 80 85 90	11111111110000000	13 120 109 7 6 5 4 2 2 1 0 5 5 1 48 5 4 2 40 38

24. LIST OF OVERHEAD AND SIDE OBSTRUCTIONS WHICH MAY BE DANGEROUS: (See General Rule No. 310).

FIRST AND SECOND DISTRICTS

BETWEEN MILE POSTS	Bridge Number	NAME
128 and 129 130 and 131 174 and 175 186 and 186 218 and 219 236 and 237 262 and 263 290 and 291 297 and 298	128C 130C 174B 185A 218F 236aA 262aA 290A 297A	Viaduct Viaduct Viaduct Little River Viaduct Viaduct Viaduct Viaduct Viaduct Brazos River

LAMPASAS AND SAN ANGELO DISTRICTS

BETWEEN MILE POSTS	Bridge Number	NAME
225 and 226. 226 and 227. 264 and 266. 276 and 277. 344 and 346. 37 and 38.	. 226A . 264A . 276Ea . 344C	Leon River Belton Viaduct Lampasas River Viaduct Viaduct Pecan Bayou Colorado River
CME		

SWEETWATER DISTRICT

BETWEEN MILE POSTS	Bridge Number	NAME
417 and 418	417B	Vladuct

SAN SABA DISTRICT

BETWEEN MILE POSTS	Bridge Number	NAME
2 and 3	130	Viaduet Colorado River San Saba River

DUBLIN DISTRICT

BETWEEN MILE POSTS	Bridge Number	NAME
11 and 12 39 and 40 53 and 54 56 end 57 71 and 72 98 and 99 134 and 135 135 and 136	11C 39B 53D 56A 71C 98A 134D 136C 136E	Musteng Creek Stroud's Creek Paluxy Creek South Paluxy Creek Bosque River Loon River Viaduot Pecan Bayou Viaduct

MENARD DISTRICT

BETWEEN MILE POSTS	Bridge Number	NAME
151 and 152. 158 and 159. 160 and 161. 220 and 221.	168B 160B	Clear Creek Colorado River Viaduct Viaduct

25. AUTOMATIC BLOCK: On single track in automatic block territory where main track switches are not equipped with switch indicators, or where no dwarf or high signal is provided to govern movement to main track, trains or engines in clear on sidings or other tracks will not foul main track until the indications of main track signals in both directions have been observed.

If signals governing moves in either or both directions display a Stop or Proceed at Restricted Speed indication, and there is no evidence of an approaching train, switch must be reversed and after waiting five minutes, train or engine may proceed, being governed by General Rule No. 830(a).

When heading out through a spring switch, the same practice must be observed, except that after the lead wheels have fouled the circuit, spring switch must be returned to normal position.

This does not apply to signals governing movements in the opposite direction if an opposing train has been met and is still occupying the circuit.

26. INTERLOCKING PLANTS: Following railroad crossings and Junctions are protected by interlocking plants:

Morgan, M-K-T. Crossing	M. P. 287 6
WicGregor, St. L. S. W. Crossing	M D 2/21
Jemple, W-K-1, Crossina	M D 2171
Cameron, I. & N. O. Crossing	M D 1994
initiano, iG. N. Crossing	M P 17/1
Brenham, T. & N. O. Crossing	M P 126.0

27. CABIN INTERLOCKERS:

						-	
Ballinger.	Α.	R.	S.	Crossing	n.a	-	20 5

If the home signal is found in stop position and no conflicting train movement is in evidence, the train shall remain at the home signal until a flagman of that train shall have proceeded to the crossing and after he becomes satisfied that no train is approaching on the conflicting road and that all home signals governing conflicting movements are in stop position, he may then give hand or lamp signals for his train to pass the home signals and over the crossing.

27. (Cont'd)

Trains will not exceed speed of Twenty-five (25) miles per hour over the A. & S. Crossing, M. P. 36.5, Ballinger.

If the home signal is found in stop position and no conflicting train movement is in evidence, the train shall remain at the home signal until a flagman of that train shall have proceeded to the crossing and after he becomes satisfied that no train is approaching on the conflicting road and that all home signals governing conflicting movements are in stop position, then give proceed hand signal, being governed by General Rule No. 830(a).

Passenger trains will not exceed speed of Forty-five (45) miles per hour and freight trains will not exceed speed of Twenty-five (25) miles per hour over the A. & S. Crossing, M. P. 415.7, Tuscola.

28. RAILROAD CROSSINGS: General Rules Nos. 98(A) and 98(B). All trains and engines must stop at the following railroad crossings at grade:

- 29. 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 General Rule No. 830(a).
- 30. 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, and trains and engines must stop at these signals. 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 under protection required by General Rule No. 99.

31. SIGNAL—SAN ANGELO JCT.:

Signal No. 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 per General Rule No. 830(a).

32. BIRDS CONNECTING TRACK: South switch connecting track is operated from Birds Interlocker. Normally lined for connecting track. Standard switch target indicates green for normal and yellow for reverse. North switch is equipped with standard spring switch normally lined for Birds. Trains and engines may trail through this switch in northward movement but must not take slack nor make backward movement until switch is properly lined.

33. INTERLOCKED REMOTE CONTROL SWITCHES:

These switches are equipped with switch targets indicating green for main track and yellow for turnouts, in facing point direction only. Interlocking signals governing movements over these switches indicate proceed or proceed at restricted speed for main track, and proceed at restricted speed for turnouts.

Trains stopped by any of these signals will confer with signalman by telephone, and, unless otherwise instructed by signalman, will spike switch, then block will be flagged as prescribed by General Rule No. 830(a).

Telephones are located on signal masts at all remote control switches, in boxes marked "Telephone."

Remote control switches handled by operators:

McGregor.....South end siding.

Belco..... Temple....... West end freight connection.

Temple......South connection to passenger yard.

Temple......Crossovers from north and south main, just

south of passenger yard. Knowd Jet....

Cameron..... North and south end siding.

Milano.........North end siding. Somerville..... North end freight yard.

Somerville..... North and south end siding. Brenham......South end siding.

Switches handled by interlocking:

Morgan......North and south end siding. Morgan......North end house track.

McGregor North end siding.

McGregor..... Compress track.

Temple......Two crossovers just south M-K-T. crossing.

Temple.......M-K-T. transfer track.

Temple......South end freight house lead.

Cameron......Compress track.

Cameron.....Crossovers between main track and siding, south and north of T. & N. O. crossing.

Cameron.....Stock yard track.

Cameron.....Short south transfer track.

Milano......South end siding.

Milano......North and south ends of pocket track.

Milano.......... West wye connecting track.

Milano......South transfer connecting track.

Brenham.....North end siding.

Brenham......North connecting track.

Brenham......North end scale track.

34. SPRING SWITCHES:

Trains and engines may trail through these switches, but must not take slack nor make backward movement until switch is properly lined.

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, trains may proceed as per General Rule No. 830(a).

Location of spring switches:

Ponetta..... North and south end siding. Rio Vista......North and south end siding. Blum......North and south end siding. Kopperl.....South end siding.

Meridian..... North end siding.

Valley Mills.... North and south end siding. Manhattan.....North and south end siding. Crawford...... North and south end siding. Moody......North and south end siding. Pendleton..... North and south end siding. Heidenheimer. . North and south end siding. Rogers......North and south end siding. Buckholts.....North and south end siding.

Pettibone.....North and south end siding. Hoyte.....South end siding.

Chriesman.... North and south end siding. Caldwell.....North and south end siding.

Davidson..... North end siding. Landes......North end siding.

Northend.....North end siding. Phillipsburg....North and south end siding. Kenney North and south end siding.

Dant......North end siding.

Copperas Cove..North and south end siding.

Kempner North end siding.

Radio Jct...... North and South end siding.

Mullen......North end siding.
Hull Jct.....Both wye switches connecting Dublin and

Sweetwater Districts.

Gravity......North and south end siding. Bangs..... North and South end Siding. Obregon North and South end Siding. Santa Anna . . . North and south end siding.

San Angelo Jct. North wye switch connecting San Angelo and Sweetwater Districts.

San Angelo Jct., North and south end siding. Coleman......North and south end siding. Hamrick......North and south end siding. Silver Valley.... North and south end siding. Novice......North and south end siding. Goldsboro North and south end siding. Lawn......North and south end siding.

Tuscola North and south end siding. Buffalo Gap.... North and south end siding.

35. YARD LIMITS: The following stations have yard limits. (General Rule No. 93):

Cleburne McGregor Temple Milano Somerville

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),

Lampasas Radio Jct. Lometa 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).

Eden

Brownwood (including Hull Jet.)

Sweetwater (including P. & S. F. Jct.).

Ballinger Alvey Jct. Carlsbad Sterling City Belt Jct. Granbury Stephenville Dublin Comanche Menard

Cresson

36. BULLETIN BOOKS OR BOARDS ARE LOCATED AT:

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

37. STANDARD CLOCKS ARE LOCATED AT:

Bellville Yard
Somerville.
Temple (Yard Office and Passenger Station).
Cleburne (Yard Office and Passenger Station).
Lometa.
Brownwood.
San Angelo.
Sweetwater (Yard Office and Passenger Station).
Fort Worth (Yard Office).
Menard.

38. STANDARD THERMOMETERS ARE LOCATED AT:

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

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 rail-

roads 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
65	Any Station.		West of Brownwood.
66	Any Station.	West of Brownwood.	
75	Belton, Killeen, Radio Jct. and Goldthwaite.	West of Coleman.	Houston and beyond.
76	Goldthwalte, Radio Jct., Killeen 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 General Rules E and F, Book of Rules)

