W. J. McNAMARA, Trainmaster	Ft. Worth
H. D. FISH, Trainmaster	Ft. Worth
L. CENA, Trainmaster	Brownwood
J. F. HARRISON, Chief Dispatcher	Ft. Worth
O. W. PIERCE, Assistant Chief Dispatcher	Ft. Worth
H. E. TODD, Assistant Chief Dispatcher	Ft. Worth

TRAIN DISPATCHERS-FT. WORTH, TEXAS

G. E. GILBY

R. F. LUTKER

O. ARNOLD

J. A. ANDERSEN

C. S. McCORD

W. M. VANDERBURG

P. N. MADDOX

W. C. SPANN, JR.
R. A. SCHILLING

B. E. HICKS K. W. WRIGHT

AVOID DAMAGE — SWITCH CUSTOMERS CARS CAREFULLY

OVERSPEED Couplings Are DAMAGING
—Here's What Happens:

Safe - Danger

4	MILES	PER	HOUR		SA	FE COL	JPL	ING SPEED			
5	MILES	PER	HOUR		DA	MAGE	BEC	INS			
6	MILES	PER	HOUR	Com	21/4	TIMES	AS	DAMAGING	AS	4	MPH
7	MILES	PER	HOUR		3	TIMES	AS	DAMAGING	AS	4	мрн
8	MILES	PER	HOUR		4	TIMES	AS	DAMAGING	AS	4	MPH
9	MILES	PER	HOUR		5	TIMES	AS	DAMAGING	AS	4	мрн
10	MILES	PER	HOUR	COMMENSAGE	1 6	TIMES	AS	DAMAGING	AG	4	MPH

Damage to freight or car can be avoided by always keeping coupling speed within the safe range—NOT OVER 4 MILES PER HOUR—A BRISK WALK.

Handle freight carefully and keep our customers. IT'S EVERYBODY'S JOB ON THE SANTA FE

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

Miles Per	1 Mil	le in	Miles Per	1 Mil	e in	Miles Per	1 Mi	le in
Hour	Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.
6	10	0	30	2	0	49	1	13
8	7654333333222222222	30	31	1	56	50	1	12
10	6	0	32	1	52	51	1	10 9 7 6 5 4 3 2
12	5	0	33	1	49	52	1	9
15	4	0	34	1	45	53	1	7
16	3	45	35	1	42	54	1	6
17	3	31	36	1	40 37	55	1	5
18	3	20	37	1	37	56	1	4
19	3	9	38	1	34	57	1	3
20	3	0	39	1	33	58	1	2
21	2	51	40	1	30	59	1	1
22	2	43	41	1	27	60	1	55
23	2	36	42	1	25 23	65	0	51
24	2	30	43	1	23	70 75	0	01
25	2	24	44	1	21 20		0	48 45
26	2	18	45	1	10	80 85	0	45
27	2	13	46 47	1	18 16	90	0	40
28 29	2	8 4	48	1	15	95	0	38
29	4	4	40	1	10	100	0	36

Gulf, Colorado and Santa Fe Railway Company

NORTHERN DIVISION

TIME TABLE No.



IN EFFECT

Thursday, January 1, 1959

At 12:01 A. M. Central Standard Time

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

L. M. OLSON, Vice-President and General Manager, Galveston, Texas O. D. CRILL, Superintendent, Ft. Worth, Texas

J. W. MURPHY, Superintendent of Terminals, Galveston, Texas

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	Davis, Okla.	Fort Worth and beyond.	Oklahoma City and beyond.
15	Marietta, Okla. McGregor, Texas. Mykawa, Pearland, Algoa, Arcadia, Alta Loma and Hitchcock.	Fort Worth, Dallas and beyond. Houston and beyond.	Oklahoma City and beyond. Oklahoma City and beyond. Stations beyond Houston.
16	Marietta, Okla. McGregor, Texas. Algoa, Pearland and Mykawa, Hitchcock, Alta Loma, Arcadia.	Oklahoma City and beyond. Oklahoma City and beyond. Stations beyond Houston.	Houston and beyond. Fort Worth and beyond.
65	Rogers, Cameron, Milano, Somerville, Bellville, Sealy and Wallis.		Brownwood and beyond.
66	Wallis, Sealy, Bellville, Somerville, Milano and Rogers.	Brownwood and beyond.	
75	Belton. Bangs and Santa Anna.	West of Brownwood. West of Coleman.	Houston and beyond.
76	Santa Anna and Bangs. Belton.	Houston and beyond.	West of Coleman. West of Brownwood.

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

First District

Northern Division 3

Ī	SOUTHWARD		SOUTHWARD										D		
First Class		TIME TABLE			e		ions		First Class						
-	5	15	111	Capacity of Sidings in 50-ft. Carr	Ruling Grade Ascending		No. 1 January 1, 1959	Ruling Grade Ascending	Mile Post	Communication	Fuel, Water, Turn Tables and Wyes	112	6		16
	Passenger	Texas Chief	Texas Express	Sidi	Ru			- B	×	-S	E T	Chicago Express	Passenger		Texas Chief
	Leave Daily	Leave Daily	Leave Daily		Ft. Per Mile		STATIONS	Ft. Per Mile				Arrive Daily	Arrive Daily		Arrave Daily
	PM 7.28	AM 9.45	AM 2.05	Yard		<u> </u>	PURCELL	- 5.8	517.5	C	FTY	AM s 3.10	AM s 10.30	s	PM 5.10
_	7.40	9.54	f 2.19	165	.0	ΙΙ.	7.3 WAYNE 7.6		510.2	В		f 2.55	10.15		5.00
	7.50	10.026	1 2.37112	165	42.2		PAOLI	52.8	502.6			1 2,37111	10.0215		4.52
	8.01	s 10.10	s 2.54	216	2.1	troi.	PAULS VALLEY	19.0	495.5	C	Y	s 2.27	s 9.51	s	4.44
	8.09	10.17	s 3.05	175	18.4 42.2	Control	WYNNEWOOD	26.4	488.1	С		2.09	9.41		4.34
	8.18	10.27	s 3.20	190	81.6		DAVIS	82.7	478.0	С		s 1.54	9.28		4.25
	8.27	10.36	s 3.30	177	52.8	Traffic	DOUGHERTY 9.3	52.8	469.6	C	Y	s 1.41	9.18		4.15
	8.41	10.47	1 3.45	170	52.8		GENE AUTRY	52.8	460.8			f 1.24	9.04		4.02
	8.58	s 11.O1	s 4.10	120	52.8	Centralized	ARDMORE 7.4	52.8	450.4	C	PY	s 1.10	8.5 0	8	3.48
	9.06	11.09	t 4.18	130	52.8	ent	OVERBROOK	- 52.8	443.0			1 12.52	8.40		3.38
	9.17	11.18	s 4.27	199	52.8		MARIETTA	52.8	433.0	C		s 12.40	s 8.30		3.29
	9.27	11.27	1 4.40	158	.0		THACKERVILLE	- 52.8	423.0	В		1 12.25	8.21		3.20
					52.8		State Line	- 52.8	418.3						
	9.42 PM	s 11.40 AM	4.55 AM	Yard	UA.0		NORTH YARD	02.8	411.3	C	FT	12.07 AM	80.8 MA		3.05 PM
	Arrive Daily	Arrive Daily	Arrive Daily				(105.9)					Leave Daily	Leave Daily		Leave Daily
_	47.4	55.3	37.4			1	Average speed per hour					34.9	44.8		54.8

SIGNAL SYSTEM TWO IN EFFECT:

CENTRALIZED TRAFFIC CONTROL (CTC) IN EFFECT: Main track and sidings,
Purcell to North Yard, except siding Ardmore.

Trains must get numbered Clearance Card before leaving Purcell and North Yard.

First Class trains register at North Yard by Form 903.

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

Train and engines will move at restricted speed between westward interlocking signal east of station and east stock track switch at M. P. 418 Purcell.

Be governed by Time Table and Rules of the A. T. & S. F. Ry., Oklahoma Division, while occupying tracks in Purcell Terminal.

In C.T.C. sidings, speed limit 30 miles per hour.

NAME	Mile Post	Capacity (50 ft. cars)
Sand Spur	419.0 465.7 466.4 466.9 473.3 474.1 474.1	25 204 35 65 112 38 26 4

Second District

	\$	SOUTHWAR)				
		First Class			~ =	9 6	TIME TABLE
77	5	15	115	111	Capacity of Sidings in 50-ft, Cars	Ruling Grade Ascending	No. 1 January 1, 1959
The Angelo	Passenger	Texas Chief	Texas Chief	Texas Express	Signature Signat	Rul	sanuary 1, 1007
Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		Ft. Per Mile	STATIONS
	PM 9.42	AM 11.40	AM 11.55	AM 4.55	Yard		NORTH YARD
			PM			.0	M-K-T Crossing
	s 9.46	s 11.50	s 12.01	s 5.00	61		GAINESVILLE
	9.56	12.01	12.10	f 5.12	168	52.8	VALLEŸ VIEW
	10.04	12.08	12.17	f 5.22		52.8	VALLEY VIEW 8.6 SANGER 5.4 DALTON JCT.
	10.08	12.13	12.23	5.27	170	52.8	
	10.12	12.16	PM	t 5.32		52.8	∃{ KŘŮM
	10.17	12.21		f 5.40	168	52.8	PONDER
	10.22	12.27		f 5.46	130	52.8	PONDER 6.7 JUSTIN 8.8 HASIET
	10.30	12.35		1 5.57	189	52.8	
	10.38 112	12.42		f 6.12	100 244	52.8	F.W. & D. Crossing SAGINAW C. R. I. & P. Crossing
PM -	10.44	12.48		6.20	88	52.8	5.1 F. W. Beit Crossing St. L. S. W. Crossing NORTH FORT WORTH St.L.S.F. & T. Crossing
9.20	g 10.55 11.20	s 12.55 1.05		s 6.30 7.00 6	Yard		FORT WORTH
				7.02 AM		21.1	T. & N. O. Crossing T. & P. Crossing T. & P. JCT. 0.1
						31.6	T. & P. Crossing
						47.5	T. & N. O. Crossing T. & P. Crossing T. & P. Crossing
9.23	11.23	1.07			45	47.5	POLKS T. & N. O. Crossing 2.3 PUDDS VI
9.30 PM	11.28	1.10			120	36.9	
- m:	-					71.2	St.L.S.F. & T.Crossing
	f 11.39	1.2616			167		S & CROWLEY
	1 11.49	1.34			167	64.9	[E JOSHUA
	11.57 AM	1.41				19.5	WEATHERFORD JCT. YL
	8 12.01 AM	s 1.43 PM			Yard	0.	CLEBURNE YL
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			(93.8)
20.4	49.3	49.9	52.5	41.2	- 		Average speed per hour

SIGNAL SYSTEM TWO IN EFFECT:

Except Fort Worth (T. & P.) Interlocking, which is SIGNAL SYSTEM ONE.

CENTRALIZED TRAFFIC CONTROL (CTC) IN EFFECT:

Main track and sidings North Yard to Saginaw, except siding Gainesville.

Be governed by Operating Rules of Fort Worth Union Passenger Station Company while using passenger station tracks at Fort Worth.

In C.T.C. sidings, speed limit 30 miles per hour.

RULE 261 IN EFFECT:

Between first signal south of St. L. S. F. & T. Crossing and first northward signal on Dublin District, Birds, and signal at south end of 17th Street yard, Fort Worth; and between signal at north end of 17th Street yard and signal north of FW&D crossing, Saginaw. The movement of trains and engines is supervised by train dispatcher. Trains or engines must not foul nor enter main track through hand thrown switches until authorized by towerman. Hand thrown smitches thrown switches until authorized by towerman. Hand-thrown switches to storage track, Birds, and to spur track MP 349 plus 5000 feet, North Fort Worth, are equipped with electric locks. When proceed indication cannot be promptly accepted towerman must be immediately notified.

								ORTHWA		
	TIME TABLE	e de	<u>;</u>	tions	er;			First Class	B	
No. 1 January 1, 1959		Ruling Grade Ascending	Mile Post	Communications	Fuel, Water, Turn Tables and Wyes	112	6	16	116	78
	, acco	Ru	M.	2	Tur	Chicago Express	Passenger	Texas Chief	Texas Chief	The Angelo
	STATIONS	Ft. Per Mile				Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
	NORTH YARD		411.8	С	FT	AM 12.07	AM 8.08	PM s 3.05	PM s 2.55	
[-	M-K-T Crossing	34.3	411.2							<u> </u>
-	GAINESVILLE	34.3	410.7			8 12.05	s 8.05	s 3.03	s 2.50	
	NALLEY VIEW	40.6	400.8			- AM 1 11.40	7.55	2.54	2.40	
. j	VALLEY VIEW 8.6 SANGER	52.8	892.2	C		t 11.29	7.48	2.46	2.33	·
{{}	B DALTON JCT.	52.8	386.8	·····		11.21	7.43	2.41	2.28 PM -	
1	3.3 KRUM 6.2	52.8 52.8	883.5	C		1 11.18	7.39	2.38		
	PONDER 6.7	52.8	877.8			f 11.10	7.34	2.33		
	0.7	52.8	870.6	C		f 11.02	7.28	2.27		
		52.8	862.0			1 10.48	7.20	2.19		
	F.W. & D. Crossing SAGINAW C. R. I. & P. Crossing	02.6	858.9	c		f 10.38 5	7.13	3.12		
cov V	F. W. Belt Crossing St. L. S. W. Crossing NORTH FORT WORTH St. L. S. F. & T. Crossing	52.8	848.8			10.28	7.07	2.06		
(FORT WORTH 0,3	.0	846.0	c	FT	10.20 s 9.00	5 7.00 6.05 ¹¹¹	2.00 s 1.45		AM s 5.45
-	T. & N. O. Crossing T. & P. Crossing T. & P. JCT.		845.7			8.58 PM				
_ -	T & P Crossing	.0	845.6							
System	7. & N. O. Crossing T. & P. Crossing C. & P. Crossing D. 6	.0	845.5							
4	T. & N. O. Crossing		844.9				5.56	1.39		5.41
م ۵ د	BIRDS YL	.0	842.6				5.51	1.35		5.33
Automatic block	St.L.S.F. & T.Crossing	.0	342.2					·		АМ
	CROWLEY	12.7	383.7				t 5.38	1.2615		
i E	H! JOSHUA	8.2	325.3	C			1 5.28	1.18		
	WEATHERFORD JCT. YL	80.6	318.5				5.18	1.11		
[CLEBURNE YL	av.0	817.5	c	FTY		5.15 AM	1.10 PM		
	(93.8)					Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
	Average speed per hour						45.6	48.9	54.4	18.6

FOR INFORMATION ONLY AND NOT TO BE USED FOR TRAIN MOVEMENT

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

111		112
Leave Daily	STATIONS	Arrive Daily
AM 7.00	FORT WORTH	PM 9.00
7.02	T. & P. JCT.	8.58
7.45 AM	DALLAS	8.15 PM
Arrive Daily	(31.0)	Leave Daily

Trains must get numbered Clearance Card before leaving Cleburne and North Yard and No. 112 before leaving Fort Worth.

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

First class trains register at North Yard by Form 903.

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

Between signal 3172 and signal 3177, Cleburne, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly

lined, but not exceeding twenty (20) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

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

Be governed by Time Table and Rules of the T&P Railway Company between Dallas and T&P Jct., Fort Worth.

TRACKS BETWEEN STATIONS

NAME	Mile Post	Capacity (50-ft. Cars)
Danci	328.3	27

Dallas District

SOUTH- WARD				1				NORTH- WARD
First Class		ege s		-8	43	800	f,	First Class
115	Capacity of Sidings in 50-ft.	Ruling Grade Ascending	TIME TABLE No. 1	Ruling Grade Ascending	Mile Post	Communications	Fule, Water, Turn Tables and Wyes	116
Texas Chief	Sidi	Ru	January 1, 1959	Rul	2	Com	Pura Tura	Texas Chief
Leave Daily		Ft. Per Mile	STATIONS	Ft. Per Mile				Arrive Daily
PM 12.23	170	42.2	DALTON JCT.	52.8	111.2			PM 2.28
s 12.33		10.6	DENTON 2,3	42.2	104.7	С		s 2.20
12.36	80	52.8	MINCHIN 27.1	52.8	102.4	В		2.17
1.06	75	52.8	COWLEY 5.0	66.0	75.8	В		1.47
1.12		15.8	RICHARDSON 0.2	.0	70.3			1.42
		63.4	T. & N. O. Crossing	52.8	70.1			
s 1.20		31.7	WHITE ROCK	10.4	63.7			1.35
1.31116	112	.0	ZACHA JCT.	40.1	62.6	В		1.31115
		52.8	REINHARDT	53.8	60.3		1	
		.0	T. & P. Crossing	.0	53.7			
		.0	T. & N. O. Crossing	10.5	53.3			
1.45	Yard	.0	EAST DALLAS YL	38.0	53.2	С	FT	1.18
		.0	T. & N. O. Crossing \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	63.3	52.5			
		.0	St. L. S. W. Crossing (▷	22.2	51.9			
1.50			SANTA FE JCT. YL					1.15
1.55 PM			DALLAS U.D.					1.10 — PM
		.0	SANTA FE JCT. YL	22.2	51.8			
-		23.0	M-K-T Crossing	.0	51.7		Y	
		37.0	TERMINAL JCT.YL 🗦	.0	51.6			
-	42	67.0	OAK CLIFF YL	.0	49.6			
	36	66.0	HALE YL 5.6	70.2	45.7			
	34	77.6	DUNCANVILLE 5.5	68.6	40.1			
<u> </u>	19	67.5	CEDAR HILL	71.0	34.6			
		49.6	T. & N. O. Crossing	.0	27.3			
	47	46.9	MIDLOTHIAN 7.3	52.8	26.9	C		
	87	76.5	VENUS 6.9	71.2	19.6			
	34	26.4	ALVARADO	67.5	12.7	В		
		74.4	M-K-T Crossing	66.0	11.4			
	Yard		CLEBURNE YL			o	FTY	
Arrive Daily			(111.2)					Leave Daily
40.9			Average speed per hour					48.8

SIGNAL SYSTEM TWO IN EFFECT.

CENTRALIZED TRAFFIC CONTROL (CTC) IN EFFECT:

Between northward CTC signal MP 53.3, East Dallas, and
Zacha Jct.

Speed limit 20 miles per hour thru siding Zacha Jct.

RULE 261 IN EFFECT:

Between cantilever north end siding Hale and southward home signal at T&NO Crossing (MP 52.5) East Dallas. The movement of trains and engines is supervised by train dispatcher. Trains and engines must not foul nor enter main track through hand-thrown switches until authority received from towerman. Telephones located near switches. When such authority cannot be accepted promptly towerman must be immediately notified.

Trains must get numbered Clearance Card before leaving Cleburne and East Dallas.

Trains originating at Dallas Union Station must get numbered Clearance Card before leaving.

First Class trains register at East Dallas by Form 903.

Between northward CTC signal MP 53.3 and southward home signal at T&NO crossing MP 52.5, East Dallas, there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not to exceed twenty (20) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Be governed by Operating Rules of The Union Terminal Company while using Union Terminal tracks at Dallas.

Trains 115 and 116 operate via Dallas Union Terminal between Santa Fe Jct. and Dallas U. D.

No switch lights between Terminal Jct. and Cleburne.

TRACKS BETWEEN STATIONS

1	Mile	Capacity
NAME	Post	(50-ft. Cars)
Gasco	39.0	3
Maglab	43.4	15
Casa Linda Lead	61.7	71
Adleta Spur	66.4	55
White Rock Industrial Lead	63.7	122
Richardson Team Track	70.3	15

	HWARD Class	1 .					_	_	NORTH First	IWARD Class
75	77	ity of in 50-ft.	Mile Post	Grade	TIME TABLE No. 1	Grade	ications	Vater, oles and	78	76
California Special	The Angelo	Capacity of Bidings in 50-ft.	Mile	Ruling Grade Ascending	January 1, 1959	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	The Angelo	California Special
	Leave Daily			Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily	
	PM 9.20	Yard			FORT WORTH YL E		c	-	AM 5.45	
	9.30	117	.0	_	ທ່ BIRDS YL } №				5.33	
	9.33		0.9	.0	BELT JCT. YL	64.4			5.28	
	f 9.42	82	8.4	66.0	PRIMROSE	58.1	В		f 5.18	
	9.55	61	17.4	66.0	WINSCOTT	52.8			5.07	
	t 10.04	96	21.8	64.4	CRESSON YL	66.5	c	Y	s 5.01	
	10.10	51	26.1	66.0	CHAPIN	66.5			4.48	
	10.17	113	30.7	.0	WAPLES	66.0			4,38	· ······
	s 10.28	57	36.5	66.0	GRANBURY	66.0	С		s 4.28	
	f 10.43	100	46.4	66.0	TOLAR	52.8	В		s 4.07	
	10.55	47	55.1	58.6	BLUFFDALE	66.0	В		s 3.52	
	11.05	145	62.5	66.0	IMMERMERE	.0	В		3.40	
	11.14	53	68.8	66.0	JACKWELL	26.4			3.28	
	s 11.19	23	72.3	66.0	STEPHENVILLE	44.9	C		s 3.20	
	11.39	115	80.9	66.0	HARBIN	66.0 15.8			2.58	
	s 11.48	142	86.1	.0	DUBLIN	81.6	C		s 2.48	
	AM		86.2	52.8	M-K-T Crossing	66.0				
	f 12.08	157	95.8	66.0	PROCTOR	42.2			f 2.28	
	f 12.16	57	100.6	48.6	HASSE	.0			f 2.15	
	s 12.25	122	108.1	66.0	COMANCHE	.0	C		s 2.03	
	12.45	63	115.4	66.0	WATSON	46.5			1.46	
	12.55	123	121.6	66.0	BLANKET	66.0	В		1.36	
AM	1.05	115	128.0	.0	DELAWARE 7.1 RICKER	63.4			1.26	AM
1.22	1.15 78	112	135.1	••	RICKER 4.0	VUE			1.15 ⁷⁷	12.54
1.35 AM	1.25 AM	Yard	348.4		BROWNWOOD YL	·	С	FTY	1.00 AM	12.45 AM
Arrive Daily	Arrive Daily				(134.9)				Leave Daily	Leave Daily
18.5	36.0				Average speed per hour				31.4	26.6

SIGNAL SYSTEM TWO IN EFFECT.

C.T.C. in effect between Brownwood and Ricker and in siding Ricker.

Southward Dublin District trains enter C. T. C. at Ricker.

Trains must get numbered Clearance Card before leaving Fort Worth and Brownwood. Dublin District trains must, in addition, get Second District numbered Clearance Card before leaving Fort Worth.

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 twenty (20) 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 twenty (20) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

In C. T. C. sidings, speed limit 30 miles per hour.

TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	Capacity (50 ft. cars)
Boss	15.0 110.8	9

Sweetwater District

-	SC	ΣĽ	JTHWA	RD									NO	ORTHWA	RD
		Fi	rst Clas	ss						_	а	- P	Fi	rst Class	
	45		77	75	Capacity of Sidings in 50-ft.	Mile Post	Ruling Grade Ascending		TIME TABLE No. 1	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	76	78	46
	Motor P. & S. F.		The Angelo	California Special	Siding	M	Rulir		January 1, 1959	Rulir	Comm	Fuel Turn 7	California Special	The Angelo	Motor P. & S. F.
	Leave Daily		Leave Daily	Leave Daily			Ft. Per Mile		STATIONS	Ft. Per Mile			Arrive Daily	Arrive Daily	Arrive Daily
		_	AM 2.30	AM 2.00	Yard	348.4			BROWNWOOD YL		С	FTY	AM 8 12.25	AM s 12.05 — AM	
			2.45	2.08	81	353.5	66.0		GRAVITY	88.8	В	1	12.05	11.48	
ĺ		S	2.55	2.14	142	857.9	66.0		BANGS	64.9	C		11.59	s 11.38	
			3.07	2.21	135	364.2	64.9		OBREGON	64.9	В	1	11.52	11.27	
		g	3. 21	2.27	73	369.7	66.0 64.9		SANTA ANNA	20.5 62.3	C		11.46	s 11.18	
		_	3.29 -AM-	2.32	109	878.5	66.0		SAN ANGELO JCT.	50.6	C	Y	11.41	11.09 PM	
		_		s 2.37	110	378.3	31.7		COLEMAN	10.5	C	Y	8 11 . 35	P IVI	
		_		2.47	81	382.8	31.7		HAMRICK	28.8			11.26		
1		_		2.58	110	391.0	31.7		SILVER VALLEY	31.7	В		11.17		
1		_		s 3.05	108	396.5	31.7	System	NOVICE	31.7	В		s 11.10		
-				3.13	82	403.0	81.7		GOLDSBORO	31.7			11.02		
				s 3.21	82	409.5	31.7	Block	LAWN 5.9	12.7	C		s 10.55		
		_		f 3.29	104	415.4	15.8		TUSCOLA 0.6	.0			f 10.46		
						416.0	31.7	Automatic	A. & S. Crossing	81.7					
-		_		f 3.35	80	420.8	31.7	Auto	BUFFALO GAP	81.7			f 10.39		
ļ.		_		s 3.45	135	426.6	31.7		6.3 VIEW 5.4	81.7	C	Y	s 10.32		
-				3.52	81	432.0	31.7		COŽART 6.3	31.7			10.23		
ŀ				3.59	81	438.3	31.7		BLAIR 5.0	21.1			10.16		
-				4.05	125	443.8	31.7		TOLAND 5.1	31.7	B		10.10		
ŀ				4.11	80	448.4	31.7		HERNDON 6.1	31.7			10.04		
-				4.18	130	454.5	31.7		TECIFIC 5.1	81.7			9.57		
-	PM 9.50			8 4.25 AM	Yard	459.6	52.8		SWEETWATER YL	10.5	c	FTY	9. 50 PM		8 4.20
-	10.00	_				2.1	52.8		NORTH JCT. YL	10.5					4.10
	10.02 PM					2.9	52.0		SOUTH JCT. YL						4.08 AM
	Arrive Daily		Arrive Daily	Arrive Daily					(114.5)				Leave Daily	Leave Daily	Leave Daily
	16.0		25.5	44.5				1	Average speed per hour				44.3	26.9	16.0

SIGNAL SYSTEM TWO IN EFFECT.

RULE 261 IN EFFECT:

Between Orient Jct., on Slaton Division, and M. P. 455.6 Sweetwater District; between M. P. 455.6 Sweetwater District and North Jct., and on south leg of wye. The movement of trains and engines in this territory is supervised by the train dispatcher. Within the above limits trains or engines must not foul nor enter main track through hand-thrown switches until authority to do so has been received from the operator. Telephones are conveniently located near such switches. When such authority cannot be promptly accepted, operator must be immediately notified.

Trains must get numbered Clearance Card before leaving Brownwood and Sweetwater.

Nos. 45 and 46 register by Form 903 at Sweetwater yard office.

Between south main track switch at north end storage yard, 2 poles south of Signal 3494, Sweetwater District, and northward home signal 714 feet north of 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 twenty (20) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Nos. 75, 76, 77 and 78 register by Form 903 at San Angelo Jct. Extra trains will not register at San Angelo Jct.

No. 45 will back from passenger station, Sweetwater to south wye switch.

No. 46 will back from south wye switch to passenger station, Sweetwater.

TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	$_{\mathrm{Post}}^{\mathrm{Mile}}$	Capacity (50 ft. cars)
Grimes	445.8	11
Tesco	450.1	23

San Angelo District							N	orther	n Division	9
SOUTHWARD								NORTHWARD		
First Class	نو پ		.		ع ا	8	. g	First Class		
77	Capecity of Sidings in 50-ft. Cars	Mile Post	Ruling Grade Ascending	TIME TABLE No. 1	Ruling Grade Ascending	Communication	Fuel, Water, Turn Tables and Wyes	78		
The Angelo	988	X	- A	January 1, 1959	- A	క	E L	The Angelo		
Leave Daily			Pt. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily		
AM 3.29	58	.0	65.5	SAN ANGELO JCT.	63.4	c	Y	PM 11.09		
3.39	58	6.1	66.5	OVERALL 5.3	42.2			10.57		
s 3.52	49	11.4	66.0	VALERA 9.5	66.0			s 10.49		
s 4.15	49	20.9	65.5	TALPA 7.8	66.0			s 10.33		
4.25	53	28.7	62.8	BENOIT 7.8	66.0			10.17		
		86.5	02.0	A. & S. Crossing	00.0					
s 4.47	28	86.9	52.8	BALLINGER	52.8	C		s 10.00		
4.50	51	38.8	84.8	CATO	26.4			9.53		
s 5.07	51	45.6	52.8	ROWENA 8.6	51.7	В		9.43		
s 5.2 5	49	54.2	52.8	MILES 8.9	52.8			s 9.28		
5.40	58	63.1	52.8	HARRIET 7.6	52.8			9.14		
5.55	-	70.7	81.7	ALVEY JCT. YL	.0		<u>Y</u>	9.03		
AM 5.10 AM	Yard		81.7	SAN ANGELO YL	.0	C	FTY	PM 8.50 — PM —		
		70.7	81.7	ALVEY JCT. YL	.0		Y			
	45	87.8	81.7	CARLSBAD 6.6	9.5				•	
	40	94.4	81.7	WATER VALLEY	81.7					
	Yard	114.6		STERLING CITY			<u> </u>			·

(115.4)

Average speed per hour

SIGNAL SYSTEM TWO IN EFFECT.

Trains originating San Angelo must get numbered Clearance Card from G. C. & S. F. Dispatcher.

26.9

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

Be governed by Time Table and Rules of the P. & S. F. Ry., between Alvey Jct., and San Angelo.

No switch lights south of Alvey Jct.

Paris District

so	OUTHWAI	RD		NORT	HWA	RD
Capacity of Sidings in 50-ft. Cars	Mile Post	Ruling Grade Ascending	TIME TABLE No. 1 January 1, 1959	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes
		Ft. Per Mile	STATIONS	Ft. Per Mile		
Yard	151.1 150.3	.0	PARIS YL 0.8 T. & P. Crossing	21.1	С	FT
33	138.5	52.8 52.8	ROXTON 5.5 BEN FRANKLIN	62.8 52.8	С	
	127.6	53.0 52.8	5.4 PECAN GAP 6.0 LADONIA	3.7 52.8		
31	121.6	52.8 .0	WOLFE CITY YL	12.6 52.8	C	
34	104.4	.0 52.8	M-K-T Crossing 0.1 CELESTE 7.5	14.2 52.8		
	96.8	52.8	MERIT 5.7 L. & A. Crossing L. & A. Jet.	57.0		
34	91.0	.0 52.8	FARMERSVILLE YL 6.7 COPEVILLE	3.7 52.8	c	
34	75.8	53.4 52.8	WYLIE - 4.2	53.4 52.8	C	
34	71.6 66.8	51.2	SACHSE 4.8 M-K-T Crossing	52.8		
39 112	66.4 62.6	40.6 48.5	GARLAND YL 3.8 ZACHA JCT.	.0 53.3	С	
		-	(88.5)			

SIGNAL SYSTEM TWO IN EFFECT:

Trains must get numbered clearance card before leaving Paris and East Dallas.

Paris District trains must, in addition, get Dallas District numbered clearance card before leaving East Dallas.

No switch lights between Merit and Paris.

TRACKS BETWEEN STATIONS

NAME	Mile Post	Capacity (50-ft. Cars)
Team Track	63.0	19
Circle Concrete	63.0	No. 1 - 4 No. 2 - 1
Team Track	64.9	6
Inter-Continental Spur	67.4	39

Pauls Valley District

	SOUTI	HWA	RD				-			1	NORT	HW	ARD
_	Secon	d CI	855	ૢૢૡ૽ૼ	ep ⊾	TIME TABLE	- P		one	ž a	Secon	d C	lass
	301		85	Capacity of Sidings in 50-ft. Cars	Ruling Grade Ascending	No.1	Ruling Grade Ascending	Mile Post	Communications	Fuel, Water, Turn Tables and Wyes	86		302
	Mixed		Mixed	2 H	Rul	January 1, 1959	Rad A	W	S B	Turn	Mixed		Mixed
	Leave Tue. Thur. Sat.		Leave Mon. Wed. Fri.		Ft. Per Mile	STATIONS	Ft. Per Mile				Arrive Mon. Wed. Fri.		Arrive Mon. Wed. Fri.
_	PM 1.45	-			30.6	SHAWNEE YL		132.0	c			s	PM 10.00
İ	2.00			71	31.6	TECUMSEH	31.6	136.4				f	9.45
	2.15				26.4	BROOKSVILLE	20.5	142.2					9.30
8	2.25			81	31.6	MACOMB	15.8	146.9				8	9.20
f	2. 35				31.6	TRIBBEY	31.6	150.9				f	9.10
8	3.00			77	31.6	WANETTE 6.7	26.4	162.3	C			5	8.45
			- PM		.0	ADA JCT.	2	169.0			PM	_	
8	$\begin{array}{c} 3.20 \\ 8.25 \end{array}$		8.30	80	.0	BYARS	81.7	169.3			s 8.05	8	$\substack{8.25\\3.25}$
_	8.42		8.42	88	.0	BOUDINOT 2.1 CIVIT	10.5	174.7			7.50		3.09
	8.47		8.47		21.1	CIVIT	22.1	176.8			7.45		3.05
8	9.05 PM	S	9.05 PM	216	21.1	PAULS VALLEY YL			C	Y	7.30 PM		2,50 PM
	Arrive Tue. Thur. Sat.		Arrive Mon. Wed. Fri.			(52.2)					Leave Mon, Wed. Fri.		Leave Mon. Wed. Fri.
	20.1		25.7			Average speed per hour					80.0	-	22.9

SIGNAL SYSTEM TWO IN EFFECT:

Trains must get numbered Clearance Card before leaving Shawnee and Pauls Valley.

Extra trains will not register at Byars.

Between south switch of siding Byars and Ada Jct. there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding twenty (20) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

Be governed by Time Table and Rules of the A. T. & S. F. Ry., Oklahoma Division, while occupying tracks in Shawnee Terminal.

Lindsay District

Northern Division

S	OUTHWARD								NORTHWARD
	Second Class	_# <u>;</u>		٠	TIME TABLE		80	Ę.	Second Class
	303	Capacity of Sidings in 50-ft. Cars	Mile Post	Ruling Grade Ascending	No. 1 January 1, 1959	Buling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	304
	Mixed	O P	×	Ba T		a a	S	A.P.	Mixed
	Leave Tues. Thur. Sat.			Ft. Per Mile	STATIONS	Pt. Per Mile			Arrive Tues. Thur. Eat.
	PM 2.15			01.0	PAULS VALLEY YL	31.6	С	Y	PM s 7.30
8	3.30	25	12.1	31.6	MAYSVILLE YL		С		s 6.30
	4.10 PM	Yard	23.4	10.5	LINDSAY YL	.0	С	Y	5.00 P M
	Arrive Tues. Thur. Sat.			·	(23.9)				Leave Tues. Thur. Sat.
_[17.5				Average speed per hour				15.9

SIGNAL SYSTEM TWO IN EFFECT:

Trains must get numbered Clearance Card before leaving Pauls Valley.

No switch lights Lindsay District.

TRACKS BETWEEN STATIONS

NAME	Mile Post	Capacity (50-ft. Cars)
White Bead	5.9	13
Neill	18.3	13

Ada District

Ex. Sun.				Average speed per hour				Ex. Sun.	-
Arrive Daily				(27.9)				Leave Daily	
8 8.25 PM	80	66.7	9.0	BYARS	.0			3.25 PM	
8.22		66.4	9.5	ADA JCT.	.0			3.27	
s 7.53	30	58.1	31.6	STRATFORD	79.2			s 3.56	
f 7.30	17	51.4	31.7 31.6	VANOSS	31.6			1 4.19	
PM 6.40	Yard	38.8	01.7	ADA YL	69.7	С	T	PM s 5.10	
Leave Daily Ex. Sun.			Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily Ex. Sun.	
Mixed	Siding	Mil	Rulin Ase	January 1, 1959	Rulir	Сошш	Turn	Mixed	
86	Capacity of Sidings in 50-ft.	Mile Post	Ruling Grade Ascending	TIME TABLE No. 1	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	85	
Second Cla	55 44		١.		_	2	. 20	Second Class	
NORTHWA	₹D	l	I			İ		SOUTHWARD	1

Between south switch of siding Byars and Ada Jct. there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding twenty (20) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

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

At Ada, O. C. A. & A. Ry., trains and engines will use Ada District main and yard tracks at point of connection between Townsend and Stockton Avenues, south of station, and Oklahoma Portland Cement Company plant prepared to stop short of train, obstruction or switch not properly lined, but not exceeding twenty (20) miles per hour and will be governed by G. C. & S. F. Ry., Time Table and Rules. Ada District trains and engines must operate within the above limits prepared to stop short of train, obstruction or switch not properly lined, but not exceeding twenty (20) miles per hour looking out for O. C. A. & A. Ry., trains and engines.

No. 85 is superior to No. 86.

No switch lights Ada District.

Weatherford District

S	OUTHWA	RD		NORT	HWA	RD
Capacity of Sidings in 50-ft. Cars	Mile Post	Ruling Grade Ascending	TIME TABLE No. 1 January 1, 1959	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes
		Ft. Per Mile	STATIONS	Ft. Per Mile		
Yard		52.8	CLEBURNE YL		С	FW
_	0.0	02.8	WEATHERFORD JCT.YL	56.4		
17	10.3	4	GODLEY			
32	18.4	55.4 - 52.8 -	CRESSON YL	34.8 57.0	C	Y
Yard	38.8		WEATHERFORD YL			T
			(39.8)			

SIGNAL SYSTEM TWO IN EFFECT.

Trains must get numbered Clearance Card before leaving Cleburne.

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 twenty (20) miles per hour; between these points main track may be used not protecting against regular and extra trains and engines.

No switch lights Weatherford District.

Ringling District

	SOUTHWARD Second Class									IWARD I Class
315	311	neaty of in 50-fi	Capacity of Sidings in 50-ft. Cars Mile Post		TIME TABLE No. 1 January 1, 1959	Ruling Grade Ascending	Communications	Fuel, Water, Turn Tables and Wyes	310	314
Mixed	Mixed	Skding	Milk	Rulin	January 1, 1959	Ruling	Commu	Fuel, Turn T	Mixed	Mixed
Leave Daily Ex. Sun.	Leave Daily Ex. Sun.			Ft. Per Mile	STATIONS	Ft. Per Mile			Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.
	8.00	Yard			ARDMORE YL		С	FY	PM s 12.55	
	f 8.34	38	9.6	52.8	LONE GROVE	52.8			f 12,22	······································
	s 9.10	43	19.8	52.8	9.7 WILSON 5.0	52.8	C		t 12.22 s 11.46	
AM 9.26	9.26	18	24.8	52.8	COBALT JCT.	52.8		Y	11,30	- AM -
s 9,47 — AM —		26	5.5	52.8	HEALDTON YL	52.8	C	Y		10,10
	10.30	18	24.8	52.8	COBALT JCT.	52.8		Y		AM
	s 10.50	Yard	29.4	52.8	RINGLING YL	52.8	С	Y	11.10 AM	
Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.				(30.0)				Leave Daily Ex. Sun.	Leave Daily Ex. Sun.
15.7	16.7				Average speed per hour				16.8	16.5

SIGNAL SYSTEM TWO IN EFFECT.

Trains must get numbered Clearance Card before leaving ${\bf A}$ rdmore.

No. 811 is superior to No. 310.

No. 315 is superior to No. 314.

No switch lights Ringling District.

TRACKS BETWEEN STATIONS

TRACKS DELWEEN STATIONS				
NAME	Mile Post	Capacity (50-ft. Cars)		
Prairie	25.7	11		
Hewitt	18.0	9		
Gaspurs (between Healdton)	3.8	12		
Texas Co. and Cobalt Jct.)	4.2	10		

Special Rules

- 1. Except as otherwise provided, all northward trains are superior to southward trains of the same class.
- 2. Rule 104(A). Amended to read: When a train is clear of main track, to be met or passed by another train, employe attending the switch will not go nearer the switch than the clearance point until the expected train has been met or has passed.

When a train is on the main track, to be met or passed by another train, employe attending the switch will, after lining and locking it, immediately return to the clearance point and remain back of that point until expected train clears the main track.

When necessary to go beyond the switch in flagging, the flag-man must remain at least 150 feet away from the switch while approaching train is passing over it.

The conductor or engineman must have an oral understanding with the employe attending the switch as to the required handling under this rule.

Employes using switches must observe whether switch points fit properly after switch is lined, and must grasp the lock chain and pull it to insure that the lock is securely fastened.

Employes, in alighting from trains to change switches, must get off on opposite side of train from switch stand when to do so will not endanger their safety.

Crews of trains which are clear of main track must not give "proceed" signals to approaching trains.

3. Rule 686. Amended to read: When the ATS device on an engine fails or is cut out enroute, within ATS territory, train may proceed according to signal indication, but not to exceed medium speed, to next office of communication where it will report to train dispatcher. If train order authority is received for further movement, train may proceed according to signal indication but not to exceed medium speed; except, if absolute block is established in advance of the train, it may proceed in accordance with signal indication but not to exceed 79 miles per hour.

Absolute block is defined as "A block in which no train or engine is permitted to enter while it is occupied by another train or engine."

Absolute block may be established by the use of manual block signals, or by train order in the following form:

> "Absolute block is established in advance of your train between D and Z by the use of block signals. Rules 509 and 606 are suspended."

This example will be used to establish absolute block within ATS limits. If any part of such ATS limits are within CTC territory, Rules 652, 653 and 655 must also be suspended.

A train receiving this order must not pass a block signal in stop position except to leave the main track. This train order will be addressed to the train in advance of which absolute block is being

If a light engine with an ATS device operates through ATS territory, the ATS device must be cut in.

9. JUNCTION SWITCHES. (Rule 98).

NORMAL POSITION
IRST DISTRICT
First District
COND DISTRICT
Second District
JBLIN DISTRICT
Dublin District
TWATER DISTRICT
Sweetwater District
Sweetwater District
Sweetwater District
ANGELO DISTRICT
San Angelo District
ARIS DISTRICT
L & A
VALLEY DISTRICT

WEATHERFORD DISTRICT

Cresson Dublin District

RINGLING DISTRICT

Cobalt Jct. Ringling District

10. SPEED RESTRICTIONS.

(A) MAXIMUM AUTHORIZED SPEED FOR TRAINS.

	MILES PER HOUR		
LOCATION	Pass- enger	Freight And Mixed	
FIRST DISTRICT	79	60	
SECOND DISTRICT			
Gainesville-Saginaw	90	60	
Saginaw-Birds	79	60	
Birds-Cleburne	90	60	
DALLAS DISTRICT			
Cleburne-East Dallas	50	40	
East Dallas-Zacha Jct.	59	40	
Zacha JctDalton Jct.	59	49	
DUBLIN DISTRICT	59	45	
SWEETWATER DISTRICT	79	60	
SAN ANGELO DISTRICT			
San Angelo Jct. to Alvey Jct.	50	35	
Alvey Jct. to Sterling City	25	20	
PARIS DISTRICT			
Zacha JctFarmersville	55	35	
Farmersville-Paris	45	30	
PAULS VALLEY DISTRICT			
Shawnee-Ada Jct.	35	35	
Ada JctPauls Valley	50	40	
LINDSAY DISTRICT	25	25	
ADA DISTRICT	25	25	
WEATHERFORD DISTRICT			
Cleburne-Cresson	30	30	
Cresson-Weatherford	20	20	
RINGLING DISTRICT	20	20	
FIRST DISTRICT		100	
2 Curves, M.P. 410.4 to 412.1	60	35	
Curve, M.P. 416.3 to 416.5	65	55	
12 Curves, M.P. 416.9 to 422.3	55	50	
Ardmore, main track and siding, M.P. 449.7 to 451.0	25	25	
8 Curves, M.P. 451.6 to 452.7	60	40	
11 Curves, M.P. 453.2 to 459.3	55	45	
Curve, M.P. 459.6 to 460.3	50	40	
Curve, M.P. 462.0 to 462.6	60	50	
9 Curves, M.P. 462.8 to 466.2	40	35	
2 Curves, M.P. 466.2 to 467.5	60	45	
2 Curves, M.P. 471.1 to 472.5	70	55	
4 Curves, M.P. 473.7 to 475.1	55	50	
2 Curves, M.P. 475.3 to 476.3	70	55	
2 Curves, M.P. 503.3 to 504.5	65	55	
5 Curves, M.P. 504.5 to 506.7	50	45	
2 Curves, M.P. 507.3 to 508.8	70	50	
Curve, M.P. 510.9 to 511.2	70	55	
4 Curves, M.P. 513.2 to 515.4	60	50	
SECOND DISTRICT			
2 Curves, M.P. 317.2 to 318.7	50	30	
Curve, M.P. 325.8 to 325.9	80	55	
Curve, M.P. 327.2 to 327.5	70	55	
Curve, M.P. 329.1 to 329.3	70	55	
Curve, M.P. 334.7 to 335.1	80	55	

	MILES PER HOUR		
LOCATION	Pass- enger	Freight And Mixed	
SECOND DISTRICT (Cont'd)			
Curve, M.P. 340.4 to 341.2	80	55	
Curve, M.P. 342.5 to 342.7	65	40	
Curve, M.P. 344.2 to 344.5	50	30	
Track, M.P. 345.4 to 346.6	10	10	
3 Curves, M.P. 346.8 to 347.9	50	35	
2 Curves, M.P. 349.6 to 351.0	70	50	
2 Curves, M.P. 382.4 to 383.3	75	60	
Curve, M.P. 389.3 to 389.7 Curve, M.P. 398.8 to 399.1	60	50	
2 Curves, M.P. 410.4 to 412.1	70 60	55	
	00	30	
DALLAS DISTRICT			
Curve, M.P. 10 to 0.3	10	10	
Curve, M.P. 1.8 to 1.9	45	35	
Curve, M.P. 4.6 to 5.0	40	35	
4 Curves, M.P. 7.0 to 7.6	40	35	
2 Curves, M.P. 9.1 to 10.3	40	35	
2 Curves, M.P. 11.0 to 11.3	40	35	
2 Curves, M.P. 12.3 to 13.4 Approaching Interlocking T. & N. O. Crossing (M.P. 27.3)	35	25	
M.P. 26.9 to 27.2—Northward	30	15	
M.P. 28.1 to 27.4—Southward	50	30	
Curve, M.P. 32.3 to 32.4	40	35	
2 Curves, M.P. 36.5 to 36.8	40	35	
2 Curves, M.P. 38.7 to 39.9	45	35	
6 Curves, M.P. 41.7 to 42.9	40	35	
Curve, M.P. 43.5 to 43.9	40	35	
M.P. 48 to 50	25	25	
Curve, M. P. 51.0 to 51.1	40	30	
3 Curves, M.P. 61.9 to 62.9	40	30	
Curve, M. P. 110.3 to 111.2	40	40	
DUBLIN DISTRICT		2000	
2 Curves, and 3 Turnouts, M.P. 0.0 to 0.9	10	10	
Track, M.P. 21.3 to 22.0	10	10	
2 Curves, M.P. 22.7 to 22.9	30	25	
8 Curves, M.P. 25.0 to 28.5	40	35	
8 Curves, M.P. 29.4 to 30.0	35	30	
Curve and Brazos River Bridge, M.P. 34.7 to 35.4	40	30	
2 Curves and Stroud's Creek Bridge, M.P. 39.0 to 39.5	30	30	
11 Curves, M.P. 39.7 to 44.1	35	30	
Curve, M.P. 45.6 to 45.8	40	35	
7 Curves, M.P. 48.3 to 50.5 Curve, M.P. 52.3 to 52.9	35	30	
Curve and Paluxy Creek Bridge, M.P. 53.6 to 53.8	40	35	
3 Curves, M.P. 55.3 to 55.8	30 40	30 35	
Curves and Paluxy Creek Bridge, M.P. 56.4 to 57.4	30	30	
10 Curves, M.P. 60.3 to 66.2	40	35	
Curves and Bosque River Bridge, M.P. 71.0 to 71.9	30	30	
Curve, M.P. 72.4 to 72.6	55	40	
5 Curves, M.P. 75.1 to 76.8	40	35	
8 Curves, M.P. 79.6 to 85.9	40	35	
Curve, M.P. 86.7 to 86.9	55	40	
7 Curves, M.P. 89.0 to 91.8	40	35	
2 Curves, M.P. 95.9 to 96.3	35	35	

LOCATION		LES HOUR
EOCATION	Pass- enger	Freight And Mixed
5 Curves, M.P. 96.3 to 98.0	40	35
4 Curves and Leon River Bridge, M.P. 98.0 to 99.7	25	25
4 Curves, M.P. 101.1 to 102.4	40	35
9 Curves, M.P. 111.1 to 114.0	40	35
Curve, M.P. 114.1 to 114.3	35	35
3 Curves, M.P. 114.3 to 115.1	40	35
Curve, M.P. 122.0 to 122.1	40	30
Curve, M.P. 122.6 to 122.8	35	30
8 Curves, M.P. 122.9 to 126.1	40	30
3 Curves, M.P. 126.1 to 126.8	35	30
3 Curves and Pecan Bayou Bridge M.P. 345.2 to 345.9	٥Ł	OF.
3 Curves, M.P. 347.6 to 348.2	35 30	25
SWEETWATER DISTRICT		
Entrance Brownwood Yard M.P. 348.2 to 350.2	50	35
4 Curves, M.P. 350.8 to 353.2—Southward	40	30
Northward	40	25
Curve, M.P. 358.9 to 359.1	65	50
Curve, M.P. 362.3 to 362.7	55	40
Curve, M.P. 366.8 to 367.0	65	50
Curve, M.P. 369.4 to 369.6	70	55
Curve, M.P. 371.2 to 371.5	70	55
3 Curves, M.P. 380.2 to 381.9	60	45
2 Curves, M.P. 383.4 to 383.8	60	50
Curve, M.P. 386.3 to 386.6	55	40
Curve, M.P. 391.3 to 391.7 Curve, M.P. 395.2 to 395.7	60	45
2 Curves, M.P. 397.6 to 398.3	70	55
Curve, M.P. 399.6 to 400.1	50	45
Curve, M.P. 410.7 to 410.9	60	45
Curve, M.P. 411.0 to 411.3	55	40
2 Curves, M.P. 455.7 to 457.1	70	55
Curve, M.P. 458.0 to 458.3	60 55	45
Curve, M.P. 460.4 to 460.6	60	40 50
SAN ANGELO DISTRICT		
Curve, M.P. 0.0 to 0.3	35	30
Curve, M.P. 8.7 to 9.2	40	35
Curve, M.P. 10.5 to 10.7	40	25
4 Curves, M.P. 13.1 to 14.0	45	35
Curve and Colorado River, Bridge, M.P. 37.4 to 37.7	30	20
PARIS DISTRICT		
Curve, M.P. 62.6 to 62.7	40	30
Track, M.P. 113.4 to 113.6 Wolfe City	15	15
2 Curves, M.P. 121.4 to 122.0	30	25
Track M.P. 143.7 to 150.4	45	30
PAULS VALLEY DISTRICT	a media	
3 Curves, M.P. 151.9 to 152.9 Curve, M. P. 168.6 to 168.9	35	30
Curve, M.P. 176.5 to 176.8	35	25
Curve, M.P. 182.8 to 183.0	50 10	35 10
LINDSAY DISTRICT		
Washita River Bridge, M.P. 21.7 to 21.8:		
Diesels, all classes, single or multiple units (Class 600, 602, 2100 and 2600 single head only)	10	10
WEATHERFORD DISTRICT		
Curve, M.P. 0.0 to 0.1	10	10

MILES

Special Rules

(B) MAXIMUM SPEED OF ENGINES AND MOTOR CARS.

	MILES PER HOUR				
DIESEL AND GAS-ELECTRIC	Forward	Light Forward	Backing Or When Controlled From Rear Unit	Dead-In- Train	
11-90, 300-314	100	80	45	90	
325-344	80	80	45	80	
100-289, 401-430	65	65	45	60	
99, 600-611, 700-751, 2099, 2100-2162, 2650-2893, 3000-3019	65	65	45*	60	
450, 451	30	30	30	20	
460-468	35	35	35	20	
500-564, 625-633, 1500-1537, 2200-2299, 2301-2304, 2310-2391, 2394-2399, 2400-2438, 2600-2606	45	45	45	45	
650-653, 2300	40	40	40	30	
RDC 191, 192 (Coupled)	80	80	70	70	
RDC 191, 192 (Single Unit)	80	80	50	70	
M115-M157, M175-M187	65	65	25	60	
M160-M162	70	65	25	70	
M190	80	65	25	75	
*65 MPH applies when backing handling train.					
STEAM					
1010, 5001-5035	60	40	25		
3752-3775	90	40	25		
2900-2929, 3776-3784	100	40	25	4 5 5	

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

(C) DEAD ENGINES.

Steam engines must not be handled dead in train without special instructions.

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

Types of Equipment	Maximum Depth Above Topof Rail (Inches)	Speed in	Speed Under Own Power
Diesel Engines:			
450-451	2	5	5
11-15, 50, 80-87, 600-611, 2099-2162	3	5	5
51-78, 90, 650-653, 2300-2302 , 2310-2321, 2600-2606, 3000-3019	4	5	5
460-468, 2400-2402	41/2	5	5
16-48, 99, 101-344, 407-430, 500-564, 625-633, 700-751, 1500-1537, 2200-2299, 2303-2304, 2322-2399, 2403-2438, 2650-2893	5	5	Б
Diesel-Electric and Gas-Electric Motor Cars	3	5	5
Passenger Cars:			
Roller Bearings	8	5	0
Friction Bearings	12	- 5	0

(E) DERRICKS, CRANES, ETC.

Trains handling derrick, steam shovels, clam shells, ditchers, pile drivers, spreaders (except spreaders with wings folded and fastened) and similar machinery moving on their own running gear, must not exceed 30 M.P.H. at any point on First, Second and Sweetwater Districts, 20 M.P.H. on Dallas, Paris, Pauls Valley, Dublin and San Angelo Districts (between San Angelo Junction and Alvey Junction) and 15 M.P.H. on San Angelo District between Alvey Junction and Sterling City and on all other districts. Such equipment must not be moved in any train except on authority of trainmaster.

(F) TURNOUTS AND CROSSOVERS.

In heading in or out over the following turnouts and crossovers, trains or engines must not exceed indicated speed. On all other main track turnouts and crossovers not listed herein, trains or engines must not exceed fifteen (15) miles per hour. On all other turnouts and crossovers, trains or engines must not exceed speed of ten (10) miles per hour.

I - Interlocking

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STATION	TYPI	E LOCATION	PER HOUR
		FIRST DISTRICT	
Purcell	I	South end tail track south end yards	30
Wayne	I	Both ends siding	30
Paoli	I	Both ends siding	30
Pauls Valley	I	South leg wye Lindsay District Both ends siding	15
	Ī	Both ends siding	30
***	<u> I</u>	Three intermediate crossovers	30
Wynnewood	Ţ	Both ends siding	30
Davis	<u>I</u>	Both ends siding	30 30
Dougherty		Both ends siding	
Gene Autry	Ţ	Both ends siding	30 25
Ardmore	I	Both ends siding	
Overbrook	<u> I</u>	Both ends siding	30
Marietta	I	Both ends siding	30
Thackerville	<u> I</u>	Both ends siding	30
North Yard	I	North end tail track north end yards Crossover main track to tail track	30 30
		SECOND DISTRICT	
Gainesville	1	South end siding	15
Valley View	<u> I</u>	Both ends siding	30
Dalton Jct.	Ī	Both ends siding	30
	I	Both ends pocket track Turnout to Dallas District	30 40
Ponder	Ť	Both ends siding	30
Justin	Ť	Both ends siding	30
Haslet	Ť	Both ends siding	30
Saginaw	Ī	Both ends east and west sidings	30
No.Ft.Worth	Ī	Both ends siding	30
Polks	Ť	North end siding	30
FUIKS	Ť	South end siding	15
Birds	T	Both ends siding	30
	Ĭ	Both ends siding Dublin District Junction switch	15
Crowley	S	Both ends siding	30
Joshua	S	Both ends siding	30
Cleburne	S	North end tail track north end of yard DALLAS DISTRICT	30
Dallas	T	Terminal Junction	10
valias	İ	South end two tracks	30
	Ι	Santa Fe Jct.	10
	Ι	North end two tracks, T. & N. O. Crossing	30
Zacha Jct.	I	Both ends siding	30
	I	Turnout to Paris District DUBLIN DISTRICT	30
Birds	T	South connecting track switch	15
Belt Jct.	S	North wye switch	15
Ricker	T	Both ends siding	30
INCKEL	İ	Both ends pocket track	30

	YPE	LOCATION	MILES PER HOUR
D	UBL	IN DISTRICT (Cont'd)	
	I	Lampasas District connection	40
Brownwood	Ι	North end tail track new yard	30
		ETWATER DISTRICT	
Gravity	S	Both ends siding	30
Bangs	S	Both ends siding	30
Obregon	S	Both ends siding	30
Santa Anna	S	Both ends siding	30
San Angelo Jct.	S S	Both ends siding San Angelo District connection	30 30
Coleman	S	Both ends siding	30
Hamrick	S	Both ends siding	30
Silver Valley	S	Both ends siding	30
Novice	S	Both ends siding	30
Goldsboro	S	Both ends siding	30
Lawn	S	Both ends siding	30
Tuscola	S	Both ends siding	30
Buffalo Gap	S	Both ends siding	30
View	S	Both ends siding	30
Cozart	S	Both ends siding	30
Blair	S	Both ends siding	30
Toland	S	Both ends siding	30
Herndon	S	Both ends siding	30
Tecific	S	Both ends siding	30
Sweetwater	S	North end Passenger yard, Track No. 1	30
	Ι	South end Passenger yard, Track No. 1	15
	S	Orient Jct.	15

(H) 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.

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

Pauls Valley (on Lindsay and Pauls Valley Districts.)

Dallas (including Hale and East Dallas).

Ardmore (on Ringling District.)
Birds (from yard limit board
south of Birds on Second District, and south of Belt Jct. on
Dublin District, to northward
home signals south end Birds).

Cleburne (including Weatherford Jct.).

Brownwood (from End CTC, northward home signal 714 feet north of passenger station, Brownwood, Dublin District, to yard limit boards south of Brownwood on Sweet-

water and Menard Districts).

Garland Wolfe City
Farmersville Paris
Ada
Lindsay Weatherford
Maysville Cresson
Ringling
Healdton Sweetwater
Shawnee Alvey Jct.

12. OVERHEAD AND SIDE OBSTRUCTIONS. (Rule 761.)

Mile Post	Name
	FIRST AND SECOND DISTRICTS
318.1 318.8 320.9 339.9 344.1 344.3 345.1 348.13 348.5 349.39 350.9	Viaduct, Cleburne yard Viaduct, Cleburne, Boone St. Viaduct, Highway Viaduct, Highway Viaduct, Ft. Worth, S. Main St. Viaduct, Ft. Worth, Allen Ave. Viaduct, Ft. Worth, Hattie St. Viaduct, Highway Trinity River Viaduct, Highway Viaduct, Highway Viaduct, Highway

<u> </u>	
Mile Post	Name
381.6	Viaduet, Highway
388.6 411.84	Viaduct, Highway Viaduct, Highway
413.1	Viaduct, Highway
418.3 450.8	Red River Viaduct, Ardmore, 5th Ave.
451.1	Viaduct, Ardmore, SL-SF Ry.
452.1	Viaduct, Highway
465.7 466.4	Crusher Spur Carter Bros. Spur
474.1	Rayford Spurs
476.1	Viaduct, Highway DALLAS DISTRICT
12.3	Viaduct, Alvarado, Highway
19.94	Viaduct, Venus, I-G.N. Ry. Viaduct, Highway
32.64 43.6	Viaduet, Highway Viaduet, Highway
48.65	Viaduct, Highway
49.5	Viaduct, Marsalis Ave.
51.1 51.7	Trinity River Signal Bridge
52.9	Viaduct, Dallas, Oakland St.
57.05 66.7	White Rock Creek Viaduct, Skillman Road
66.83	Viaduct, Skinman Road Viaduct, Forest Lane Road
76.6	Viaduct, Highway
83.3 85.7	Viaduct, Highway Viaduct, Government Road
	DUBLIN DISTRICT
3.0	Viaduct, Highway
39.2 53.6	Strouds Creek Paluxy Creek
56.4	South Paluxy Creek
70.48	Viaduct, Highway
71.3 98.0	Bosque River Leon River
106.9	Viaduct, Highway
344.9 345.3	Viaduct, Highway Pecan Bayou
910.0	SWEETWATER DISTRICT
370.7	Viaduct, Highway
417.8	Viaduct, Highway
449.34 3.02	Viaduct, Highway Viaduct, Highway
3.02	SAN ANGELO DISTRICT
37.6	Colorado River
	PARIS DISTRICT
91.3	Viaduct, Farmersville, Highway
1000	PAULS VALLEY DISTRICT
176.0 169.5	Viaduct, Highway Viaduct, Highway
166.2	Canadian River
164.8 137.29	Viaduct, Highway
132.7	Viaduct, Highway Viaduct, O. C. A. & A. Ry.
132.6	Viaduct, C. R. I. & P. Ry.
	LINDSAY DISTRICT
21.7	Washita River
954	HALE CEMENT LINE
3.54 3.56	Overhead Gas Main Viaduct, Highway
4.68	Viaduct, Highway
4.71 5.5	Viaduct, Highway
7.2	Viaduct, Highway Viaduct, Highway
Employ	yes must inform themselves as to location of surface and

pit cattle guards and use due care to avoid injury therefrom.

13. 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.

14. BULLETIN BOOKS ARE LOCATED AT:

Cleburne Ardmore Shawnee San Angelo Fort Worth Purcell Pauls Valley Dallas North Yard Brownwood Sweetwater East Dallas Paris

15. STANDARD CLOCKS ARE LOCATED AT:

Cleburne (Yard Office, Passenger Station and Roundhouse)
Fort Worth (Yard Office and Dispatcher's Office)
North Yard (Yard Office and Roundhouse)
Ardmore
Purcell (Passenger Station and Roundhouse)
Shawnee
Dallas (Passenger Station)
East Dallas
Paris
Brownwood (Passenger Station and Roundhouse).
San Angelo.
Sweetwater (Yard Office, Round House and Passenger Station).

16. STANDARD THERMOMETERS ARE LOCATED AT:

Cleburne Ardmore Purcell Coleman
Fort Worth Daugherty Brownwood East Dallas
North Yard Sweetwater San Angelo Paris
Ballinger

17. RAILROAD CROSSINGS AT GRADE.

NORTH YARD—M-K-T. 0.1 mile south of station. Interlocking. SAGINAW—F.W.& D. Interlocking. SAGINAW—C.R.I.& P. Interlocking. NORTH FORT WORTH.—F.W. Belt. Interlocking. NORTH FORT WORTH—St.L.S.W. Interlocking.

NORTH FORT WORTH—St.L.S.F.& T. Interlocking FORT WORTH—T.& N.O. 0.3 mile south of station. Interlocking. FORT WORTH—T.& P. Seven crossings, 0.3 mile, 0.4 mile and 0.5 mile south of station. Interlocking.

FORT WORTH—T.& N.O. 0.5 mile south of station. Interlocking. POLKS—T.& N.O. Interlocking.

BIRDS—St.L.S.F.& T. 0.4 mile south of station. Interlocking. ALVARADO—M-K-T. 1.3 mile south of station. Interlocking. MIDLOTHIAN—T.& N.O. 0.4 mile north of station. Interlocking.

Maximum speed 15 M.P.H. Speed applies only to head end of train.

DALLAS—M-K-T. Two crossings, 0.1 mile south of Santa Fe Jct. Interlocking.

DALLAS—St.L.S.W. 0.1 mile north of Santa Fe Jct. Interlocking. DALLAS—T.& N.O. 0.8 mile north of Santa Fe Jct. Interlocking.

EAST DALLAS—T.& N.O. 0.1 mile north of station. Crossing gate. Approach prepared to stop. When gate is set for movement, proceed over crossing at not exceeding 6 M.P.H. without first having made full stop. If gate is set against movement, STOP, and if no movements observed approaching on conflicting route, gate may be set for movement over crossing. If gate is inoperative or light not displayed, STOP, and route must be known to be clear before proceeding.

EAST DALLAS—T.& P. Two crossings 0.4 mile north of station. Interlocking.

BETWEEN WHITE ROCK & RICHARDSON—M.P. 70.1 T.&N.O. Interlocking.

GARLAND—M-K-T. 0.4 mile north of station. Interlocking. Maximum speed 20 M.P.H. Speed applies only to head end of train.

FARMERSVILLE—L.& A. 0.1 mile north of station Crossing Gate. STOP. See Rules 98, A, B, C & D.

CELESTE-M-K-T. 0.1 mile north of station. Interlocking.

PARIS—T.& P. 0.8 miles south of station. Interlocking. Maximum speed 20 M.P.H. Speed applies only to head end of train.

TUSCOLA—A.& S. 0.6 mile south of station. Cabin Interlocking. Maximum speed, Passenger 50 M.P.H. Freight and Mixed 40 M.P.H.

BALLINGER-A.& S. 0.4 mile north of station. Cabin Interlocking. Maximum speed 20 M.P.H.

DUBLIN—M-K-T. 0.1 mile south of station. Interlocking. Maximum speed 20 M.P.H. Speed applies only to head end of train.

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

SIGNALS—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).

20. TRAIN SIGNALS: (Rule 19).

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

21. STATUTORY REGULATIONS.

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

IN OKLAHOMA, A passenger can only be ejected at any usual stopping place or any dwelling-house.

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

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.

In addition to complying with the law requiring blowing of whistle and ringing of bell at crossings of public roads or streets, 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.

A. J. STROBEL, General Watch Inspector	Topeka, Kansas
LOCAL TIME INSPECTORS	
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W. B. SARGENT	Fort Worth
CEO E WATKINS	Clabour.
MRS. MOLLIE W. ARMSTRONG	Brownwood
ARCHIE OWINGS (Assistant)	Brownwood
ERNIE W. STROBEL	Brownwood
M I. LEFERI.	Con Amoulo
I. J. C. HOLLAND	Con Angolo
L. M. SANFORD	San Angelo
PAUL TERRELL COPPON	Sweetweter
BERNARD L. GORDON	Shawnee
LEON R. WYATT	Purcell
M. B. SMITH	Pauls Valley
DON A. DRAKE	Healdton
W. S. ABRAMS	Ardmore
R. C. BROWNING	Gainesville
W. L. ALLEN	Gainesville
STANLEY RIGGS	
W. E. ALTFATHER	Paris Dallas
ROBERT MONTGOMERY	
ROBERT MUNICOMERI	Dallas

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	and SPEED, Chief Surgeons Temple
Dr. Everett R	. VEIRS, Chief OculistTemple

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Dr. C. C. YOUNG	
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Dr. F. P. STAFF	
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	Pauls Valley
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Dr. DON J. WILSON	Marietta.
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Dr. THORNTON KELL	Ardmore
Dr. ROGER REID	Ardmore
Dr. RAY B. GRAYBILL	Ardmore
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Dr. HAL V. NORGAARD Dr. JAMES D. THOMAS	Denton
Dr. JAMES D. THOMAS	Denton
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Dr. CARL M. AUSTIN	Ft. Worth
Dr. JACK E. DALY Dr. M. H. CRABB	Ft. Worth
Dr. M. H. CRABB	Ft. Worth
Dr. H. K. KIBBIR	Rt Worth
Dr R. I. CILARK	Clab
Dr. GATES R. BARKER	Cleburne
Dr. P. L. ALLEN	Weatherford
Dr. H. EARL TAYLOR	Dallas
Dr. H. EARL TAYLOR Dr. SIDNEY GALT Dr. C. L. TUBB	Dallas
Dr. C. L. TUBB	Dallas
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Dr. J. W. LANIUS	Dallas
Dr. PAUL W. MATHEWS Dr. W. J. GREEN	Dallas
Dr. W. J. GREEN	Dalias
Dr. E. R. RICHARDSON Dr. J. S. TERRY	Dallas
Dr. GERALD J. KOCHEVAR	Dallas
D. DICHADD B. RUCHEVAR	midiotnian
Dr. RICHARD B. HARTIN Dr. JACK L. WEBB	Gariand
Dr. WM. De G. HAYDEN	Davie
Dr. C. A. KUNATH	Sen Angele
Dr C I. NESPSTA	Clu Audit
D. CHAC F PAILEY	
Dr. A. H. FORTNER Dr. J. K. RICHARDSON	Sweetwater
Dr. J. K. RICHARDSON	Sweetwater
Dr. WILLIAM TRYON Dr. J. B. STEPHENS Dr. ERNEST F. CADENHEAD	Santa Anna
Dr. J. B. STEPHENS	Bangs
Dr. ERNEST F. CADENHEAD	Brownwood
Dr. NED SNYDER	Brownwood
Dr. NED SNYDER Dr. ROGERS K. COLEMAN	Brownwood
Dr O N MAYO	Duammanad
Dr. P. T. McGOWAN	Brownwood
Dr R D SPENCER	Decemend
Dr. J. C. TERRELL Dr. L. K. ORY	Stephenville
Dr. L. K. ORY	Comanche
Dr. T. F. BRYAN	Dublin

EYE, EAR, NOSE AND THROAT SPECIALISTS

Dr. W. R. MOTE	Ardmore
Dr. CHAS, K. MILLS	Gainesville
Dr. WEBB WALKER	Ft. Worth
Dr. J. E. MITCHELL	Ft. Worth
Dr. J. W. PICKENS	Cleburne
Dr. F. H. NEWTON	Dallas
Dr. DAVID S. STAYER	Dallas
Dr. T. E. HUNT	Paris
Dr. CHASE S. THOMPSON	San Angelo
Dr. VIRGINIA BOYD	Abilene
Dr. S. BRASWELL LOCKER	Brownwood
Dr. VANCE TERRELL	Stanhanvilla



SANTA FE



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)

