A. N. WADE, Trainmaster	Galveston
W. C. PARKS, Trainmaster	Temple
J. E. GILL, Trainmaster—R. F. of E.	Silsbee
ROY HOLLEY, Road Foreman of Engines	Brownwood
J. E. JOHNSON, Road Foreman of Engines	Galveston
G. E. KEITH, Chief Dispatcher.	Temple
E. K. ADRIAN, Assistant Chief Dispatcher	Temple
F. E. WILLS, Assistant Chief Dispatcher	Temple

#### TRAIN DISPATCHERS - TEMPLE, TEXAS

M.	T.	NEY	
C.	M.	PEARCY	
_			

E. A. THOMAS

E. E. WALLACE P. E. JOHNSON R. E. JOHNSON

J. C. MORLAN W. T. UNDERWOOD J. V. HIGGINBOTHAM

R. M. BETHUNE

Bafe - Danger

R. O. ROWE

C. E. FURLOW

### AVOID DAMAGE — SWITCH CUSTOMERS CARS

### OVERSPEED Couplings Are DAMAGING -Here's What Happens:

4 MILES PER HOUR	SAFE COUPLING SPEED
6 MILES PER HOUR	DAMAGE BEGINS
MILES PER HOUR	1% TIMES AS DAMAGING AS 4 MPH
7 MILES PER HOUR CHES	S TIMES AS DAMAGING AS 4 MPH
8 MILES PER HOUR [MILES	4 TIMES AS DAMAGING AS 4 MPH
MILES PER HOUR	5 TIMES AS DAMAGING AS 4 MPH
18 MILES PER HOUR CREEK	A TIMES AS DAMACING AS A 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. Rule 820 (D).

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

#### SPEED TABLE.

Table of speeds (minutes and seconds per mile, in terms of miles per hour).

Time Per Mile Min. Sec.	Miles Per Hour	Time Per Mile Min. Sec.	Miles Per Hour	Time Per Mile Min. Sec.	Miles Per Hour
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 51 52 53	100 97.3 94.7 92.3 90.0 87.8 85.7 83.7 81.8 80.0 78.3 76.6 75.0 70.6 69.2 67.9 66.6	58 59 1 02 1 04 1 06 1 08 1 10 1 12 1 14 1 16 1 18 1 20 1 22 1 24 1 26 1 28 1 20 20 1 20 20 20 20 20 20 20 20 20 20	62.1 61.0 60.0 58.0 56.2 54.5 52.9 51.4 50.0 48.6 47.4 46.1 45.0 43.9 41.9 40.9 40.9 39.1	40 1 42 1 44 1 46 1 48 1 50 1 52 1 54 1 56 1 58 2 2 05 2 10 2 15 2 30 2 45 3 30 4	36.0 35.3 34.6 34.0 33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 26.7 24.0 21.8 20.0 17.1 15.0
55	65.5 64.2	1 34	38.3 37.5	4 30 5	13.3 12.0
57	63.2	1 38	36.8	6	10.0

## Gulf, Colorado and Santa Fe Railway Company

# SOUTHERN DIVISION

TIME TABLE No.



IN EFFECT

SUNDAY, APRIL 26, 1964

At 12:01 A.M. Central Standard Time

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

O. H. OSBORN, Vice-President and General Manager, Galveston, Texas T. W. GOOLSBY, Assistant General Manager, Galveston, Texas

E. E. BAKER, Superintendent, Temple, Texas

	SOUTHWARD								NORTHWARD	
1	First Class			TIME TABLE				7	First Class	
	15	in So	Ruling Grade Assending	No. 7	Ruling Grade	Mile Post	1	Tables	16	
	Texas Chief	Capacity of Bidings in 60-ft. Case	Rulin	April 26, 1964	Rulin	N.O.	Comm	Turn T	Texas Chief	
	Leave Daily		Ft. Per Mile	STATIONS	Ft. Per Mile				Arrive Daily	
	PM 1.55	Yard	40.0	CLEBURNE YL		817.5	C	TY	PM 12.51	
ľ	2.03	111	48.0	RIO VISTA	58.3	809.5	В		12.42	
ı	2.09	119	52.8	BLUM	66.0	808.5			12.37	
ľ	2.18	148	81.7	KOPPERL	89.6 52.8	294.4			12.29	
	2.25	131	37.5 47.5	M-K-T Crossing MORGAN	66.0	287.8	В		12.23	
I	2.32	122	66.0	MERIDIAN	73.9	280.7	C		12.16	
Ī	2.41	133	53.3	ELIFTON	66.0	270.4	C	3 2	12.05 PM	
ľ	2.51	61	66.0	VALLEY MILLS	65.4	259.2	C		11.55	
ſ	2.56	130	66.0	MANHATTAN	66.0	254.7	В		11.50	
	3.07	150	42.2	St. L. S. W. Crossing McGREGOR	66.0	243.4	C	Y	11.37	
	3.18	129	66.0	MOODY 8.1	66.0	283.5	C		11.29	
	3.26	180	66.0	PENDLETON 4.2	66.5	225.4	В		11.22	-
	3.30		66.0	BELCO YL	66.5	221.2			11.18	
1	3.36 PM	Yard	00.0	TEMPLE YL		218.2	C	TY	11.15 AM	
	Arrive Daily			(09.1)					Leave Daily	
	58.8			Average speed per hour					61.9	

Trains must get numbered Clearance Card before leaving Temple and Cleburne.

Between First Street, (M.P. 218.1) Second District, and Adams Avenue Viaduct No. 218.6, and 25th Street, (M.P. 219.0) Lampasas District, Temple, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular and extra trains and engines.

Between signal 3172 and signal 3177, Northern Division, Cleburne, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular and extra trains and engines.

	NAME	Mile Post	Capacity (50-ft. Cars)
Crawford	Gas Co.	250.1	26
Vamiltex		263.6	14
Lone Star		267.8	4

S		HWARD t Class							_		HWARD t Class
15	5	65	Capacity of Sidings in 50-ft.	Ruling Grade Ascending	No. 7	Ruling Grade Ascending	Mile Post	Communication	Tables and Wyes	16	66
Texa	ue ef	California Special	Sidings	Rulin	April 26, 1964	Ruling	MD.	Сошши	Torn T	Texas Chief	California Special
Leav Dail;	re y	Leave Daily		Ft. Per Mile	STATIONS	Ft. Per Mile				Arrive Daily	Arrive Daily
PM 3.4		AM 3.30	Yard		TEMPLE YL	40.7	218.2	С	т	8 11.10	PM s 10.28
				.0	M-K-T Crossing	42.7	217.4				
3.4	45	3.35		28.5	KNOWD YL	66.0	216.5			11.05	10.20
3.4	49	3.40	181	54.5	HEIDENHEIMER	54.4	212.8			11.02	10.17
3.5	56	3.48	175	58.6	ROGERS	63.3	204.7			10.56	10.10
4.0	03	3.56	124	42.2	BUCKHOLTS 9.3	59.1	197.8			10.49	10.03
4.1	13	4.08	141	42.2	CAMERON 6.5	52.8	188.0	C		10.41	s 9.55
4.2	20	4.15	120	42.2	HOYTE 7.0	84.8	181.8			10.35	9.44
4.2	27	4.23	110	E-158	MILANO MoPac Crossing		174.4	C		10.28	9.38
4.3	36	4.34	139	89.6	CHRIESMAN 7.0 CALDWELL	52.8	164.8			10.19	9.29
4.4	43	s 4.44	101	42.2	CALDWELL	66.0	157.8	C		10.12	s 9.22
4.4	19	4.52	126	42.2	DAVIDSON 6.4 LYONS	66.0	151.8	В		10.06	9.14
4.5	55	4.59		13.2		65.4 52.8	144.8			10.00	9.08
4.5	59	f 5.05	Yard		SOMERVILLE YL		141.4	С	TY	9.56	1 9.05
5.0	07	5.15	164	42.2	LANDES	52.8 66.0	132.9	В		9.48	8.55
5.1	12	s 5.24		68.6	BRENHAM YL SouPac Crossing		126.0	C		9.41	s 8.48
5.2	21	5.34	128	67.0	PHILLIPSBURG	64.9	120.1			9.35	8.41
5.2	29	5.48	134	23.3	DANT 2.7	42.2	110.3			9.26	8.32
5.3	31	5.53		.0	BELLVILLE YL	66.0	107.6			9.23	8.29
5.3 PM	86	8 5.59 AM	Yard	.0	BELLVILLE YARD YL	30.0	106.2	c	T	9.21 AM	8.27 PM
Arriv Daily		Arrive Daily			(111.7)	115				Leave Daily	Leave Daily
58.3	3	45.0			Average speed per hour			_	-	61.5	55.4

#### RULE 261 IN EFFECT:

On both main tracks between Knowd and southward control signals just north of First Street, Temple.

Trains must get numbered Clearance Card before leaving Temple and Bellville Yard.

First class trains register by Form 908 at Bellville Yard.

Between First Street, (M.P. 218.1) Second District, and Adams Avenue Viaduct No. 218.6, and 25th Street, (M.P. 219.0) Lampasas District, Temple, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular and extra trains and engines.

Between M.P. 106 and M.P. 107, Bellville Yard, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular and extra trains and engines.

Booth telephone at Kenney.

Mail crane at Gay Hill M. P. 135.6.

NAME	Mile Post	Capacity (50 ft. cars)
Kenney	116.3	21
Sand Spur	160.9	25

### 4 Third District

### Southern Division

	SOUTHWARD								-	NO	RTHWAR	RD O			
	First Clas		35	22	TIME TABLE	Grade	100	tion	4	First Class					
55	15	65	Capacity of Edinos is 80-As Cara	Ruling Grade Assending	No. 7	Ruling G	KG. P	unies	Table	16	66	54			
Mo Pae Mail & Express	Texas Chief	California Spenal	2.5	E A	April 26, 1964	Rul	Ä	Communications	Turn	Texas Chief	California Special	MoPac Mail & Express			
Leave	Leave Daily	Leave Daily		Ft. Per Mile	STATIONS	Ft. Per Mile				Arrive Daily	Arrive Daily	Arrive Daily			
	PM 5.38	AM 6.04	Yard		BELLVILLE YARD YL	29.0 29.0		29.0		106.2	c	T	s 9.20	PM 8 8.22	
	5.40	6.06		16.8	BALL YL				104.6			9.18	8.19		
				10.0	M-K-T Crossing			_							
	5.49	6.20	213	28.7	SEALY 7.7	87.4	94.6	C	Y	9.09	8.08				
	5.56	6.29	95	84.8	EL PLEASANT	27.9	86.9		9.02	8.01					
0.5	6.00	6.35		12.1	SouPac Crossing WALLIS  - 8.0  ORCHARD - 10.0	18.2	82.2			8.58	7.55				
	6.05	6.41	93	8.4	ORCHARD	16.3	76.2	C		8.52	7.48				
	6.14 PM Arriva Daily	6.54 AM Arrive Delly			SouPac Crossing		66.2	C		8.44 AM Leave Dally	7.38 PM Leave Daily				
			115	.0	ROSENBERG YL	7.8	65.8	-							
				2.1	RICHMOND	2.1	63.3	-							
			107	29.0	CRABB	26.9	58.6	T							
	Via	Via	107	8.2	BOOTH	9.5	55.0	В							
	SouPac R. R.	SouPac R. R. and Houston	109	7.9	THOMPSONS	88.7	50.4	c		Houston District	Via Houston District and SouPac R. R.				
	Houston District	Houston District		2.6	SUGARLAND JCT. MoPac Crossing	88.7	46.2	2		souPac R. R.					
			106	18.4	DUKE	4.7	44.8	-				-			
			100	1.0	ARCOLA MoPec Crossing	6.8	42.9	-							
			106	2.4	MANVEL	4.7	86.0	-							
PM	Leave Daily			7.9	7.4	10.5		-	Y	Arrive Daily		A 14			
10.42	8.01		Yard	5.2	of ALCOA TL	6.8	28.6	C		f 7.00		1.3			
10.50_	8.05			.0	ALGOA SE	2.1	24.4		Y	6.56		1.25			
,	8.08		72	1.0	ARCADIA	5.2	20.7	L		6.53					
	8.10		112	1.6		12.1	18.2	_		6.51					
	8.14		108	8.2	HITCHCOCK	7.9	14.1	-		6.47					
	8.17		118	14.7	TEXAS CITY JCT.	8.9	11.0	-	Y	6.44					
	8.21			.0		.0	6.8	-		6.40					
	8.25			.0	ISLAND YL	15.8	4.2	-		6.36					
	8.27		Yard	.0	ISLAND YL 2.0 S9th STREET YL 0.8	.0	2.2	-		6.34					
				.0	SouPac Crossing	.0	1.4	-							
	8.31			.0	Wharves Crossing YL	.0	0.8	-		6.31					
	s 8.35 PM	111111111	111 2	.0	QALVESTON YL			c	Т	6.30 AM					
Arrive Daily	Arrive Daily	Arrive Daily			(106.6)					Leave Daily	Leave Dully	Leave			
31.5	58.8	48.0		1	Average speed per hour	a a	1	1	1	62.4	54.5	42.0			

#### **EULE 261 IN EFFECT:**

Between southward home signal at north wye switch, Alvin, and northward home signal 400 feet south of Algoa station on G.C.&S.F. track, and northward home signal south end Missouri Pacific siding in Missouri Pacific yard, Algoa, and between south end siding Sealy and Ball except siding Sealy.

Sealy and Ball except siding Sealy.

Speed limit through siding Sealy 20 M.P.H.

Speed limit on West Track of two tracks between Algoa and Alvin

Trains must get numbered Clearance Card before leaving Galveston and Bellville Yard.

Northward extra trains must get numbered Clearance Card before leaving 59th Street.

First class trains register by Form 903 at 59th Street and Bellville Yard.

Be governed by Time Table, Rules and Regulations of SouPac R.R. between Tower 17 and T.& N.O. Jct.

Northward regular trains at Tower 17 will assume schedule indi-

cated on Clearance Card received at that point.

MoPac No. 54 will assume the schedule of No. 54, and other northward MoPac trains originating at Algoa will display signals as prescribed by Rule 21.

Between M.P. 106 and M.P. 107, Bellville Yard, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular and extra trains and engines.

M.P. 0.0 is located 0.4 miles from Galveston Passenger Station.

M.P. 0.0 is located 0.4 miles from Galveston Passenger Station. See Special Rules on Page 14 Governing Movements — Galveston Causeway between Island and Virginia Point.

NAME	Mile Post	(50 ft. cars)
Wickes Spur	34.5	24
Iowa Colony	39.7	10

### **Houston District**

		HWARD	-											NORTH	WARD	
	First Class				5	1	TIME TABLE		. g		ano.	pur	PHUI	First	Class	
55	165	105	15	Capacity of Sidings in 50-ft. Cars	Ruling Grade Ascending		No. 7		Ruling Grade Ascending	• Post	Communications	Tables	16	106	166	54
MoPac Mail & Express	G.C.&S.F. No. 66	G. C.& S. F. No. 16	Texas Chief	Sidin	Reli	Tar.	April 26, 1964		Rel	WID.	Comr	Turn	Texas Chief	G. C.& S.F. No. 15	G. C.48. F. No. 65	MoPac Mail & Express
Leave Daily	Leave Daily	Leave Daily	Leave Daily		Ft. Per Mile		STATIONS		Ft. Per Mile				Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
PM 10.01	PM 6.45	AM 7.50	PM 7.30				HOUSTON 8.8	15		24.1	C		A M 7.35	PM 7.20	AM 8.15	AM 2.30
10.15	6.56	8.00	7.40				Double Track Jet.	H.B. &T.Ry.		20.8			7.23	6.56	7.48	2.04
10.16	6.57	8.01	7.41				New South Yard	14		20.8	C		7.22	6.55	7.47	2.02
PM 10.17	6.58 - PM -	8.03 - AM -	PM 7.43		0.1	1	T. & N. O. JCT. SouPac Crossing	YL	.0	19.4			AM 7.21	PM 6.54 – PM –	7.45 - AM	AM 1.59
10.25		_ Am _	7.48	187	10.5	Di -	MYKAWA			14.0			7.14	- PM -	- AM -	1.51
10.29			7.52	108	.0	T.C.B.	PEARLAND		.0	10.0	C		7.10			1.46
10.35			7.57	127	.0		HASTINGS		2.6	4.1			7.05			1.40
10,41			f 8.01	Yard		1	ALVIN		1.0	.0	С	Y	7.00 AM			1.33 AM
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	43			(24.1)						Leave Daily	Leave Daily	Leave Daily	Leave Daily
35:3	21.7	21.7	46.6			-	Average speed per hour	-					41.3	11.3	9.4	25.4

#### RULE 261 IN EFFECT:

Main tracks and sidings between signal, located 550 feet south of SouPac Crossing at T. & N. O. Jct., and Alvin.

Speed limit through sidings Hastings 30 M.P.H. Pearland 30 M.P.H. Mykawa 40 M.P.H.

Trains must get numbered Clearance Card before leaving Houston. Southward extra trains must get numbered Clearance Card before leaving New South Yard.

Be governed by Time Table, Rules and Regulations of H. B. & T. Ry Co., between 600 feet north of SouPac Crossing and Houston.

Be governed by Time Table, Rules and Regulations of SouPac R. R., between Tower 17 and T. & N.O. Jct. on SouPac R. R.

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

NAME	Mile Post	Capacity (50-ft. Cars)
Stanolind	5.8	21
American Rice Drier	11.0	23
Central Industrial Park	15.0	8
Carters Spur	15.8	7
Golf Crest Spur	18.1	10
Industrial Tracks	18.9	33

### Hall District

S	AWHTUC	RD		NORT	HWA	RD
	Ţ		TIME TABLE		1	
Capacity of Sidings in 50-ft. Cars	Mile Post	Ruling Grade Ascending	No. 7 April 26, 1964	Ruling Grade Ascending	Turn Tables and Wyes	Communications
		Ft. Per Mile	STATIONS	Ft. Per Mile	_	
109	84.0		THOMPSONS YL			C
100	22.9	7.9	LONG POINT YL	5.8		C
91	17.8	5.3	GUY YL	11.6	Y	
93	6.6	4.8	NEWGULF YL SouPac Crossing 6.6	4.2		С
	0.0		CANE JCT.			
			(34 0)			

No switch lights Hall District. TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	(50-ft. Cars)
Smithers Lake	31.2	50

### **Garwood District**

sc	UTHWA	RD		NOR	HWA	RD.
	Ţ		TIME TABLE		1	
Capacity of Sidings in 50-ft. Carr	Mile Post	Ruling Grade Ascending	April 26, 1964	Ruling Grade Ascending	Turn Tables and Wyes	Communications
		Ft. Per Mile	STATIONS	Ft. Per Mile		
45.	0.0		RAYNER JCT. YL			
	6.7	58.0	BOEDECKER JCT.	8.4	Y	
Yard	9.6	Part of	GARWOOD YL			
MAT.		D. SERVA	(9.6)			

No switch lights Garwood District.

### Lampasas District

### San Saba District

Lampasas District									Sali Saba District									
SOUTHWARD		HH 5		Lar Dillo					1	ORTHWARD	SC	AWHTU	RD	nel sories		NOR	THWA	RD
First Class	P	· g		TIME TABLE	apage 200	Post	tions	bus s		First Class		I		TIME TABLE			I	
75	Capacity of Sidings in 80-ft. Cars	Ruling Grade Ascending		No. 7 April 26, 1964	Ruling Grade Ascending	Mile P	Communication	n Tables		76	O.B.		e ge	No. 7	-	ade se	tions	Pug.
California Special	28	ă.			a ·		Cor	Tum		California Special	Capacity of Sidings in 50-ft. Cars	Mile Post	Ruling Grade Ascending	April 26, 1964		Ruling Grade Ascending	Communication	Tables
Leave Daily		Ft. Per Mile		STATIONS	Ft. Per Mile					Arrive Daily	Bidi	A	- B			a a	8	Turn
PM 10.40	Yard			ST (TEMPLE YL		218.2	c	TY	S	AM 3.15			Ft. Per Mile	STATIONS		Ft. Per Mile		
10.43		33.8		GOBER YL	66.0	219.9				3.08								
10.52	110	70.4		BELTON	70.4	226.4	C	Y		3.02	Yard	0.0	81.7	LOMETA	YL	31.7	C	Y
11.01	107	37.0		NOLANVILLE	72.8	235.7				2.53	50	24.7	51.2		YL	14.9	C	
s 11.10	105	57.0		KILLEEN YL	0.0	243.5	C	Y	S	2.46	80	82.6	47.5	ALGERITA		26.4		
1 11.22	101	70.7		COPPERAS COVE	66.5	254.1	C		f	2.35	33	89.5	81.7	RICHLAND SPRIN	GS	29.0		
11.28	108	69.6		GOTCHER	88.8	259.9				2.28	13	49.6	39.9	SELLMAN 16.3		31.7		
11.31	121	0.0		KEMPNER	47.5	263.1	В			2.25	43	65.9	66.0	BRADY	YL	52.8	C	Y
11.37	72	49.6	tem	SHORTALL	82.7	268.1				2.20	31	76.4	39.6	WHITELAND		36.9		
1 11.43	124	68.5	Sys	LAMPASAS	0.0	273.7	C	Y	f	2.14		76.8	39.6	HOMER JCT.		36.9		
11.49	81	68.6	ock	REVISION 5.9	47.5	277.7				2.09	33	82.0	31.7	MELVIN		.0		
11.57	97	69.7	B	OGLES	68.6	283.6				2.03	Yard	97.9		EDEN	YL	1.00	C	Y
and the second second		71.2	nati	LOMETA YL	68.6	291.7	c	y	1	1.56				(97.8)				
f 12.05	97	65.5	ntor	ANTELOPE GAP	63.4	300.0	-	-	- -	1.47	1000	Traine	must a	et numbered Clear	ana	e Card	hefo	TA
12.13	108	66.0	A	CASTOR	65.4	306.1	В	-	-	1.41		ing Lom			anc	Caru	DOL	
12.19		66.0		GOLDTHWAITE	66.0	313.3		-	-	1.34				s San Saba Distric	·t	-190		
t 12.26	101	66.0		- 5.1	66.0	218 4		-	- -	1.34		ING BWIL	ch light	a Dall Dava Distric				

1.28

1.22

1.15

1.09

12.5875

12.50 AM

Leave Daily

53 9

818.4

823.6

830.8

336.2

344.4

348.4

C

TY

67.0

66.0

66.0

66.0

66.0

### RULE 261 IN EFFECT:

66.0

66.0

66.0

66.0

21.1

82

103

96

101

112

12.31

12.37

12.44

12.50

12.5876

1.10 AM

Arrive

52.1

Between southward home signal at Lampasas District connection, Ricker, and northward home signal 1491 feet north of passenger station, Brownwood, and in siding Ricker.

BOZAR

MULLEN

VILLA

ZEPHYR

RICKER

(130.2)

Average speed per hour

8.2

BROWNWOOD YL

In T.C.S. siding, speed limit 30 miles per hour.

Be governed by Time Table and Rules of Northern Division between Lampasas District connection at Ricker, and Brownwood.

Trains must get numbered Clearance Card before leaving Temple and both Northern and Southern Division numbered Clearance Card before leaving Brown-

Lampasas District trains will use Dublin District tracks between Lampasas District connection at Ricker, and Brownwood, and will display signals as authorized on Lampasas District.

Between First Street, (M.P. 218.1) Second District, and Adams Avenue Viaduct No. 218.6, and 25th Street, (M.P. 219.0) Lampasas District, Temple, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against regular and extra trains and engines.

### TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	Capacity (50-ft. Cars)	
Charter Oak	225.0 236.7	20 7	
Kay Spur	251.4	230	

### Menard District

SOUTH	WARD	tool satisfallies a	N	ORTHWA	RD	
,		TIME TABLE			d	
Capacity of Sidings in 50-ft. Care	Ruling Grade Ascending	No. 7 April 26, 1964	Ruling Grade Ascending	Mile Post	Communications	Tura Tables and Wyes
	Ft. Per Mile	STATIONS	Pt. Per Mile			
		HOMER JCT.	15.8	197.5		
53	89.6	LIGHTNER	39.6	204.8	П	
50	89.6	CALLAN		211.7		
Yard	39.6	MENARD YL	39.6	223.4	C	Y
		(25.9)				1

Trains must get numbered Clearance Card before leaving Menard.

No switch lights Menard District.

	N	lata	gorda Distr	ict					Con	roe Distric	t	ΠĒ	
so	UTHWAF				HWA	RD	S	OUTHWAR	D	Jan Tana ta	NORT	HWA	RD
-	<b>¥</b>				A		71	Ť	1	and the same of		1	
			TIME TABLE		1			<b>+</b>		TIME TABLE			
Strings in 50-ft.	Mile Post	Ruling Grade Ascending	No. 7 April 26, 1964	Ruling Grade	Turn Tables and Wyes	Communications	Capacity of Sidings in 80-ft.	Mile Post	Ruling Grade Ascending	No. 7 April 26, 1964	Ruling Grade	Communications	Turn Tables and
					_	_			Ft. Per Mile	STATIONS	Ft. Per Mile		
		Ft. Per Mile	STATIONS	Ft. Per Mile			Yard	0.0		SOMERVILLE YL		C	T
							56	5.4	52.8	SCOFIELD	81.7	-	-
Yard	0.0		SEALY YL		Y	C	111	18.8	52.8	ALLENFARM	40.2		-
71	10.0	28.7	BEARD	19.5					52.8	NAVASOTA	42.2		-
	17.8	17.9	SouPac Crossing	11.6			Yard	28.1	44.8	SouPac Crossing	26.4	С	_
	17.6	.0	SouPac Crossing	17.9			98	33.1	106.1	WOOD 4.6	68.6		_
	17.7	.0	EAGLE LAKE YL	17.9	Y	c	51	87.7	59.1	YARBORO 2.8	51.7		_
53	18.5	81.6	LAKESIDE YL	81.6				40.5	.0	STONEHAM	52.8		_
	19.8	15.7	RAYNER JCT. YL	26.4				43.4	67.0	PLANTERSVILLE	61.7		-
12	22.7	9.5	MATTHEWS	9.4			58	48.9	.0	BOBVILLE 1.0	58.8		_
26	28.0	34.3	BONUS	18.2				49.9		CRIP-FWD Crossing DOBBIN		В	
81	82.4	21.2	BGYPT	23.7		-		55.6	82.8	MONTGOMERY YL	57.0	В	-
67	87.0	4.2	GLEN FLORA	6.8			88	63.4	78.9	HONEA	60.7		-
	42.8	.0	SouPac Crossing	19.5			Yard	72.2	65.4	CONROE YL MoPac Crossing	55.9	c	
61	40 1	.0	WHARTON	22.1		C	51	74.6	56.4	BEACH	60.2		-
80	51.4	4.2	LANE CITY	8.9			88	79.1	54.9	WAUKEGAN	61.2	-	-
	55.2	4.7	CANE JCT.	12.6	-		180	85.0	76.5	SECURITY	63.8	10.0	-
14	60.5	10.6	RUNNELLS	10.6			38	89.6	52.8	FOSTORIA	41.1		-
-	68.3	7.9	7.8 SouPac Crossing	11.6			- 50		60.1	SouPac Crossing CLEVELAND YL	57.0		-
		.0	0.3	3.1			78	94.9	26.4	7.4	17.4	C	_
45	68.6	.0	BAY CITY YL	1.5	Y	С	57	102.8	24.8	HIGHTOWER 3.2	81.7		_
	69.0	11.6	MoPac Crossing	23.7			88	105.5	19.5	RAYBURN 5.5	81.1		_
	76.3	15.8	SOUTH BAY CITY YL	12.1			91	111.0	87.7	ROMAYOR 6.7	10.0	C	-
42	79.6	12.1	WADSWORTH YL	11.0			80	117.7	81.7	FUQUA	84.8		_
Yard	90.0		MATAGORDA YL		Y	В	87	121.5	17.4	VOTAW 6.6	19.8		-
					_		154	128.1	15.8	BRAGG	28.2	В	-
	11.1		(90.1)			-	38	133.4	80.6	LELAVALE	27.9		-
3871	14 14 15	No.					88	138.3	81.7	DIES	81.7		_
	W.A.						111	143.3		KOUNTZE		C	
-	************						Yard	152.2	81.7	SILSBEE YL	81.7	C	T

Southward ing Eagle Lake.

No switch lights Matagorda District.

TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	Capacity (50-ft. Cars)
Rexville	5.5	21
Pioneer Industries Spur	10.8 45.2	5

Trains must get numbered Clearance Card before leaving Somerville and Silsbee. Booth Telephone at Clay. Wye at Dolen. TRACKS NOT SHOWN ON FACE OF TIME TABLE

NAME	Mile Post	Capacity (50-ft. Cars)
Clay	11.9	27
Keenan	60.6	11
Leonidas	67.3	20
Youens	76.4	35
Timber	83.1	13
Seaman	98.1	5
Dolen	107.3	31
Milvid	114.0	35
Rye	116.0	6
Honey Island	135.5	10

### Silsbee District

S	OUTHWA	RD		NORT	HWA A	RD
Acres 1	<b>↓</b>	-12	TIME TABLE		Ţ	
Capacity of Sidings in 50-ft. Cars	Mile Post	Ruling Grade Ascending	No. 7 April 26, 1964	Ruling Grade Ascending	Communications	Turn Tables and Wyes
		Ft. Per Mile	STATIONS	Ft. Per Mile		
Yard	21.0	25.8	SILSBEE YL	41.1	С	тч
58	14.1	27.5	LOEB JCT. YL SouPac Connection	23.2	В	
88	8.5	24.8	VOTH YL	20.1	В	
Yard	0.7	4.7	CALDER AVENUE YL  0.5  SouPac Crossing 0.1	6.3	C	
	0.6	2.6	P. B. JCT. YL  BEAUMONT YL  P. B. JCT. YL  MoPac Crossing  K. C. S. Crossing	6.3		Y
15	76.4	1.0	SouPac Crossing 5.5 BROOKS 11.5 MOREY	2.6 15.8		
39	57.1	11.0	HAMSHIRE 5.3	1.0 7.8		
25 47 89	51.8 49.7 44.8	4.2	WINNIE 2.1 STOWELL 4.0 SEA BREEZE	6.8	C	
Yard	84.2	.0	HIGH ISLAND YL	9.5	Onla	Y
			(62.6)			

Mud Bayou Swing Bridge at M.P. 36.0 is Interlocking.
Trains must get numbered Clearance Card before
leaving Silsbee and Calder Avenue.

No switch lights between P. B. Jct. and High Island.

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

NAME	Mile Post	Capacity (50-ft. Cars)
Seth	17.7	8
Whites Ranch	41.8	9
Figridge	47.7	3
Texas Gas Corporation	55.1	20
Fannett	63.0	19
Galloway	65.9	12
Goodyear Storage	66.8	60
Cheek	68.0	26
Walden	72.7	9

### Oakdale District

S	OUTHWA	RD		NORT	HWA	RD
	Ţ				1	
		1	TIME TABLE		_	I
			No. 7			
Capecity of Sidings in 50-ft.	Mile Post	Ruling Grade Ascending	April 26, 1964	Ruling Grade Ascending	Communications	Turn Tables and
		Ft. Per Mile	STATIONS	Ft. Per Mile		
Yard	80.8	.0	OAKDALE YL	20.0	С	
	80.6 80.2 80.0		MoPac Crossing H.D.E. Co. Tram Cross. CALCASIEU YL	20.0		Y
45	72.0	32.2	ELIZABETH YL	16.8	C	
45	62.3	84.8	PITKIN	45.9	C	
54	50.4	33.2	MARKEE	47.5	-	-
Yard	39.1	36.9	L. C. & N. ICT. YL	47.5		_
	89.8	32.0	DeRIDDER		C	-
Yard	39.1		L. C. & N. JCT. SouPac Crossing YL	21.0		
	88.4		K. C. S. Crossing			
45	33.5	31.7	SHEAR	31.7		
53	27.5	25.8	NEALE	18.4	В	
47	22.1	15.8	MERRYVILLE YL	32.2	C	
	17.4		State Line			
39	15.7		BONWIER			
	5.2	26.4	O. & N. W. Crossing BLEAKWOOD	26.4		
	0.6	28.5	J. & E. JCT.	88.7		
Yard	0.0		KIRBYVILLE YL	7. 11	С	Y
	1.00		(80.8)	2.07		

Be governed by Time Table, Rules and Regulations of SouPac R.R., between L. C. & N. Jct. and DeRidder.

No switch lights Oakdale District.

NAME	Mile Post	Capacity (50-ft. Cars)
Fawil	12.0	5
Hite	36.1	34
Ikes	43.5	20
Sugrue	43.5 55.5	42
Cravens	56.9	25
Mab	56.9 74.1	10

### Longview District

SO	UTHWA	RD			NORT	HW	ARD
	Ţ		TIME TABLE		The same	1	
Capacity of Sidings in 50-ft. Cara	Mile Post	Ruling Grade Ascending	No. 7 April 26, 1964		Ruling Grade Ascending	Communications	Turn Tables and
		Ft. Per Mile	STATIONS		Ft. Per Mile	Pi.	
Yard	207.6	139.9	LONGVIEW	YL	93.4	C	Y
32	201.1	7	ESTES	at.			
	187.8	71.2	TATUM		73.9	С	
59	181.4	61.7	BECKVILLE		79.2	C	
Yard	171.7	90.2	CARTHAGE	YL	73.9	C	
20	165.2	124.6	DANIELS		144.1		
24	161.7	83.5	3.5 GARY		108.2		-
33	155.2	52.8	SAXET		63.3		
51	151.6	31.1	SouPac Crossing TENAHA	YL	82.2	C	
37	139.8	32.7	CENTER	YL	64.9	C	Y
41	131.4	67.5	NEUVILLE	- 11	47.5		-
64	127.0	81.3	CALGARY		32.7	В	-
Yard	120.4	43.8 -	SAN AUGUSTINE	-	48.0	C	_
50	114.9	81.8 -	5.5	YL	45.4	-	
		54.9	VENABLE 10.2		48.5		
41	104.7	50.6	BRONSON 7.2		52.8	C	
80	97.5	52.8 -	PINELAND 9.9		52.8	C	
41	87.4	76.0 -	BROWNDELL 3.2		.0	C	
48	84.2	32.7	HORTON 5.5		41.1	В	
43	78.7	38.0 -	COLLINS 5.1		42.7		
81	73.6	39.0 -	JASPER 6.5	YL	47.5	C	Y
43	67.1	58.0 -	KEITHTON	0	52.8		
84	62.4	41.1 -	ROGANVILLE 9.4		48.5		
	58.0		J. & E. JCT.		20.0		
Yard	52.4	40.1	KIRBYVILLE	YL		C	Y
57	48.0	31.7	CALL 4.8		81.1 42.2		
63	43.2	30.0	LE VERTE		1 1 1 1 1 1		
	38.4	26.4	BESSMAY		81.7		
54	87.1		LONG		23.7		- 10
	36.1	26.4	BUNA		23.7	O	
63	30.1	16.8	QUINN		27.9		
	26.6	31.6	EVADALE 5.9	YL	12.6	В	
Yard			SILSBEE	YL	10.0	c	тч
			(186.7)				

Trains must get numbered Clearance Card before leaving Silsbee, San Augustine and Longview.

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

NAME	Mile Post	(50-ft. Cars)
Easton	195.3	9
Bland Lake	124.6	12
Magasco	99.6	17
Temco	28.4	67

### Signal System Two In Effect.

- Except as otherwise provided, all northward trains are superior to southward trains of the same class.
- Within Traffic Control System limits a train or engine must not clear the main track through a hand thrown switch not electrically locked for the purpose of meeting, passing, or being passed, by another train or engine. Not applicable at Siding Switches Sealy.
- Rule 320(B) should read: On two or more tracks, or on any track where Rule 261 is in effect; stop, then proceed at once at restricted speed.
- 4. Work equipment, such as rail detectors, ballast agitators, weed burners and similar 'on-track' equipment cannot be depended upon to activate block, cab or interlocking signals, and warning devices at public crossings.

When protecting such equipment as required by Rule 99, it must not be assumed that such equipment is under the protection of block, cab or interlocking signals, and a sufficient distance to insure full protection is the distance necessary to insure full protection against a following, or opposing, train or engine approaching at maximum authorized speed.

5. The following addition to General Rule 813. "When radio communication is being used in connection with a train or yard movement, in-lieu-of hand signals, proper identification and continuous contact must be maintained. Should contact be lost with employe directing the movement, immediate stop must be made until communication is restored or other signals are used to complete the movement."

#### 9. JUNCTION SWITCHES. Rule 98(C).

LOCATION	NORMAL POSITION
T	HIRD DISTRICT
Thompsons Sealy	Third District Third District
SAN	SABA DISTRICT
Homer Jct.	Menard District
MATA	AGORDA DISTRICT
Cane Jct. Rayner Jct.	Matagorda District Matagorda District
CONROE, SILSBEI	E AND LONGVIEW DISTRICTS
Silsbee	To and from Conroe-Longview Dists.
Loeb Jct.	Silsbee District
OAF	CDALE DISTRICT
J. & E. Jct.	Longview District
L. C. & N. Jct.	Oakdale District
D. O. & IV. JCt.	Oakuale District

#### 10. SPEED RESTRICTIONS.

(A) MAXIMUM AUTHORIZED SPEED FOR TRAINS.

LOCATION		MILES PER HOUR		
	Pass- enger	Freight And Mixed		
FIRST DISTRICT	79	60		
SECOND DISTRICT	79	60		
THIRD DISTRICT				
Galveston to Alvin	79	60		
Alvin to Tower 17	59	49		
Tower 17 to Ball	90	60		
Ball to Bellville Yard	79	60		
HOUSTON DISTRICT	79	60		
LAMPASAS DISTRICT	79	60		
SAN SABA DISTRICT	25	25		
MENARD DISTRICT	25	25		

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

of subjects on either bearings the Juli-re-	MILES PER HOUR		
LOCATION	Pass- enger	Freight And Mixed	
MATAGORDA DISTRICT			
Sealy to Bay City	30	30	
Bay City to Matagorda	20	20	
GARWOOD DISTRICT	20	20	
HALL DISTRICT	20	20	
CONROE DISTRICT	1 50	1 40	
Somerville to Cleveland	50	40	
Cleveland to Silsbee SILSBEE DISTRICT	50	45	
Silsbee to Calder Avenue	50	35	
Calder Avenue to Sea Breeze	25	25	
Sea Breeze to High Island	20	20	
OAKDALE DISTRICT	1 45	30	
LONGVIEW DISTRICT	50	35	
FIRST DISTRICT	1	1	
7 Curves, M.P. 217.6 to 218.8	30	30	
2 Curves, M.P. 251.5 to 253.3	1 70	55	
7 Curves, M.P. 257.5 to 260.6	60	50	
3 Curves, M.P. 263.7 to 264.9	70	55	
2 Curves and Bosque River Bridge, M.P. 271.2 to 271.7	55	45	
2 Curves, M.P. 275.8 to 276.4	65	55	
7 Curves, M.P. 282.3 to 287.6	65	55	
2 Curves, M.P. 317.2 to 318.7	50	80	
SECOND DISTRICT	1	1	
Curve, M.P. 106.5 to 106.8	45	30	
2 Curves and Track, M.P. 112.0 to 113.0	70	55	
3 Curves, M.P. 115.1 to 116.6	65	55	
Curve, M.P. 118.8 to 119.0	65	55	
4 Curves, M.P. 122.5 to 125.1	65	55	
2 Curves, M.P. 125.5 to 126.2	40	30	
2 Curves, M.P. 126.4 to 127.8	70	55	
2 Curves, M.P. 129.5 to 130.6	70	55	
2 Curves, M.P. 133.5 to 134.4	60	45	
M.P. 135 to 138 Northward Trains	75	45	
2 Curves, M.P. 138.2 to 139.8	70	55	
4 Curves, M.P. 140.8 to 141.7	50	40	
M.P. 148 to 150	75	45	
3 Curves, M.P. 156.5 to 157.6	55	45	
3 Curves, M.P. 169.1 to 170.8	60	50	
3 Curves, M.P. 174.1 to 175.7	65	50	
Little River Bridge, M.P. 185.4 to 185.5	70	55	
2 Curves, M.P. 187.3 to 188.4	65	50	
Curve, M.P. 194.8 to 195.3	70	55	
2 Curves, M.P. 197.3 to 198.5	70	55	
3 Curves, M.P. 205.9 to 207.7	30	55	
7 Curves, M.P. 217.6 to 218.8	1 80	1 00	
THIRD DISTRICT	30	20	
4 Curves, M.P. 0.6 to 1.4	60	1 40	
Curve, M.P. 2.2 to 2.3 North leg wye, Alvin	1 8	1 8	
M.P. 41.7 to 43.8—Northward	55	40	
3 Curves, M.P. 43.8 to 45.3	45	35	
M.P. 45.3 to 47.4—Southward	55	40	
Curve, M.P. 50.6 to 51.0	55	45	
Curve, M.P. 63.2 to 63.7—Northward	40	30	
—Southward	85	25	
Curve, M.P. 66.0 to 66.2	40	30	
Curve, M.P. 106.5 to 106.8	45	30	

		PER HOUR		
LOCATION	Pass- enger	Freigh And Mixed		
HOUSTON DISTRICT				
2 Curves, M.P. 0.0 to 0.4	1 15	15		
North leg wye, Alvin	8	8		
LAMPASAS DISTRICT				
2 Curves, M.P. 218.4 to 219.1	1 15	1 15		
Curve, M.P. 219.2 to 219.5	55	40		
2 Curves, M.P. 220.1 to 220.8	70	55		
2 Curves, M.P. 221.8 to 222.3	50	40		
5 Curves, M.P. 223.5 to 227.0	70	55		
2 Curves, M.P. 227.7 to 228.4	55	50		
Curve, M.P. 230.0 to 230.2	70	55		
Curve, M.P. 234.1 to 234.6	70	55		
2 Curves, M.P. 239.5 to 240.1	70	55		
Curve, M.P. 246.3 to 246.5	70	55		
4 Curves, M.P. 248.4 to 249.8	55	50		
Curve, M.P. 250.5 to 250.9	70	55		
8 Curves, M.P. 253.3 to 255.1	70	55		
6 Curves, M.P. 255.7 to 259.1	55	50		
3 Curves, M.P. 259.1 to 261.1	65	55		
Curve, M.P. 262.5 to 263.1	55	50		
2 Curves, M.P. 263.8 to 265.4	70	55		
11 Curves, M.P. 266.4 to 274.1	55	50		
2 Curves, M.P. 278.3 to 279.4	70	55		
Curve, M.P. 280.0 to 280.1	65	55		
2 Curves, M.P. 281.3 to 282.5	70	55		
2 Curves, M.P. 283.9 to 285.2	55	50		
Curve, M.P. 295.0 to 295.5	70	55		
4 Curves, M.P. 297.5 to 299.9	55	50		
2 Curves, M.P. 302.3 to 303.7	55	50		
Curve, M.P. 304.0 to 304.7	65	50		
M.P. 305.4 to 305.5—Northward	70	35		
Curve, M.P. 305.5 to 305.9—Northward —Southward	70	35 55		
	1 70	35		
M.P. 305.9 to 306.5—Northward Curve, M.P. 307.3 to 307.7	1 70	1 55		
Curve, M.P. 307.3 to 307.7 Curve, M.P. 308.5 to 308.6—Northward	65	1 35		
—Southward	65	55		
M.P. 308.6 to 309.1—Northward	70	35		
Curve, M.P. 309.1 to 309.5-Northward	70	35		
—Southward	70	55		
M.P. 309.5 to 310.1—Northward	70	35		
Curve, M.P. 310.1 to 310.5—Northward	55	35		
—Southward	55	50		
M.P. 310.5 to 311.6—Northward Curve, M.P. 311.6 to 311.8—Northward	65	35		
Curve, M.P. 311.6 to 311.8—Northward —Southward	65	55		
2 Curves, M.P. 317.4 to 318.2—Northward	65	35		
—Southward	65	55		
M.P. 318.2 to 319.8—Northward	1 70	35		
Curve, M.P. 319.8 to 320.2-Northward	70	35		
-Southward	70	55		
	70	35		
M.P. 320.2 to 321.4—Northward	70	35		
Curve, M.P. 321.4 to 321.8-Northward	70			
Curve, M.P. 321.4 to 321.8—Northward —Southward	70	55		
Curve, M.P. 321.4 to 321.8-Northward				

### Special Rules

- Ball win tree have a real horrigon by		MILES PER HOUR		
LOCATION	Pass- enger	Freight And Mixed		
Curve, M.P. 334.1 to 334.4	70	55		
3 Curves, M.P. 336.8 to 338.7	70	55		
Curve, M.P. 340.6 to 341.2	70	55		
MATAGORDA DISTRICT				
Curve, M.P. 68.9 to 69.1	20	20		
CONROE DISTRICT				
Track, M.P. 10.9 to 11.8	25	25		
7 Curves, Navasota River Bridge and R.R. Crossing, M.P. 25.4 to 28.9	30	25		
11 Curves, M.P. 35.3 to 38.6	30	20		
3 Curves, M.P. 43.3 to 44.2	40	30		
2 Curves, M.P. 50.3 to 50.9	40	35		
Curve, M.P. 52.0 to 52.1	40	30		
2 Curves, M.P. 54.2 to 55.0	30	25		
SILSBEE DISTRICT				
East and West leg wye, Silsbee	20	15		
OAKDALE DISTRICT				
Curve, M.P. 0.5 to 0.7	20	15		
Curve, M.P. 79.6 to 79.8	30	20		
LONGVIEW DISTRICT				
Curve and Neches River Bridge, M.P. 26.1 to 26.5	85	25		
4 Curves, M.P. 80.7 to 83.2	35	20		
12 Curves, M.P. 83.2 to 86.9	25	15		
Curve, M.P. 102.4 to 102.5	25	20		
Curve, M.P. 103.7 to 103.9	40	30		
2 Curves, M.P. 105.0 to 105.6	40	30		
Curve, M.P. 106.6 to 106.7	40	30		
Curve, M.P. 108.3 to 108.5	40	30		
6 Curves, M.P. 115.1 to 117.5	25	20		
6 Curves, M.P. 128.8 to 130.7	30	20		
Curve, M.P. 155.8 to 156.1	40	80		
2 Curves, M.P. 161.4 to 161.7	15	10		
Curve, M.P. 166.1 to 166.2	45	30		
2 Curves, M.P. 167.2 to 167.7	40	80		
Curve, M.P. 171.3 to 171.5	25	20		
2 Curves, M.P. 181.4 to 182.0	35	30		
3 Curves, M.P. 184.2 to 184.7	45	80		
2 Curves and Sabine River Bridge, M.P. 196.5 to 197.1	25	15		
Curve, M.P. 203.1 to 203.3	40	80		
10 Curves, M.P. 204.4 to 207.4	30	25		

(B) MAXIMUM SPEED OF LOCOMOTIVES AND MOTOR CARS

	MILES PER HOUR				
DIESEL LOCOMOTIVES AND MOTOR CARS	Forward	Light	Backing Or When Controlled From Rear Unit	Dead- In Train	
11-15, 80-87	100	80	45	90	
16-78, 300-314	100	90	45	90	
325-344	80	80	45	80	
325L, 326LA, 329LAB, 330AB, 331LB, 332L, 333LAB, 334L, 335LAB, 337LAB	90	90	45	90	
100-289, 407-430	70	70	45	70	
600-611	70	70	45	70	

	MILES PER HOUR				
DIESEL LOCOMOTIVES AND MOTOR CARS	Forward	Light	Backing Or When Controlled From Rear Unit	Dead- In Train	
99, 700-751, 2099, 2100-2162, 2650-2893, 3000-3019	70	70	*45	70	
450, 451	30	30	30	20	
460-468	35	35	35	20	
500-564, 625-653, 1500-1537, 2200-2299, 2302-2304, 2310-2391, 2394-2399, 2403-2441	45	45	45	45	
800-849, 900-979, 1100-1174, 1200-1284, 1300-1349, 1600-1615	75	75	*45	75	
RDC 191, 192	85	85	50	85	
M115, 118, 126	65	65	25	60	
M160	80	65	25	75	
M190	80	65	25	75	

\*NOTE: Forward speed applies when backing handling train controlled from leading unit.

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

(C) DEAD ENGINES.

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 Top of Rail (Inches)	Maximum Speed In Tow (MPH)	Maximum Speed Under Own Power (MPH)
Diesel Engines:			
450-451	2	5	5
11-15, 80-87, 600-611, 800-849, 1600-1615, 2099-2162	3	5	5
51-78, 650-653, 2302 2310-2321, 3000-3019	4	5	5
460-468	41/2	5	- 5
16-48, 99, 100-344, 407-430, 500-564, 625-633, 700-751, 900-979, 1100-1174, 1200-1284, 1300-1349, 1500-1537, 2200-2299, 2303-2304, 2322-2399, 2403-2441, 2650-2893	5	5	5
Diesel-Electric Motor Cars	3	5	5
Passenger Cars: Roller Bearings	8	5	0
Friction Bearings	12	5	0

### (E) DERRICKS, CRANES, ETC.

Trains handling derricks, clam shells, ditchers, spreaders, (except spreaders with wings folded and fastened) and similar machinery moving on their own running gear, must not exceed speeds indicated:

Pile Drivers AT-199452 AT-199453 AT-199454 AT-199455 AT-199720 M.P.H.	Derricks	Other Machines	
45	40	30	
20	20	20	
	Drivers AT-199452 AT-199453 AT-199454 AT-199455 AT-199720 M.P.H.	Drivers AT-199452 AT-199453 AT-199454 AT-199455 AT-199720 M.P.H.  45  20  20	

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
- S-Spring

10. SPEED RESTRICTIONS. (Cont'd)

STATION 7	YPE LOCATION	PER HOUR
	FIRST DISTRICT	
Rio Vista	S Both ends siding	80
Blum	S Both ends siding	80
Kopperl	S Both ends siding	80
Morgan	S Both ends siding	30
Meridian	8 Both ends siding	30
Clifton	S Both ends siding	1 30
Valley Mills	S Both ends siding	15
Manhattan	S Both ends siding	30
McGregor	S Both ends siding	30
Moody	S Both ends siding	30
Pendleton	8 Both ends siding	80
Belco	I Switch to Freight Yard	40
Temple	S North end Freight Yard	15
min V v	SECOND DISTRICT	w ma
Temple	I 3 switches south end passenger yar	rd   20
Knowd	I Switch at end of two tracks	40
Heidenheimer	S Both ends siding	30
Rogers	S Both ends siding	30
Buckholts	S Both ends siding	30
Cameron	S Both ends siding	30
Hoyte	S Both ends siding	30
Milano	I Both ends siding	80
Chriesman	S Both ends siding	80
Caldwell	S Both ends siding	30
Davidson	S Both ends siding	30
Somerville -	I North end yard	30
	I Both ends siding	80
Landes	S Both ends siding	80
Brenham	S South end North End Team	15
DL:111:	8 North end North End Team	30
Phillipsburg Dant	S Both ends siding S Both ends siding	30
Bellville Yard	S North end tail track	15
Denvine Taru	THIRD DISTRICT	10
Bellville Yard	S North end tail track	15
Ball	I South switch south lead	30
Sealy		1 15
~~	S North end siding S South end siding	30
El Pleasant	S Both ends siding	80
Orchard	8 Both ends siding	80
Rosenberg	I SouPac Transfer	20
	I North end siding	30
41-1-	I Siding to SouPac Ry. Co.	20
Alvin	I North end two tracks I Turnout to Houston Dist. I North leg of wye	30 15 8

THE REAL PROPERTY.	YP	E LOCATION `	PER HOUR
M.P. 27 plus 700 ft.	I	Both ends two crossovers between two tracks	80
Algoa	I	Both ends three crossovers between two tracks	30
Arcadia	S	Both ends siding	80
Alta Loma	S	Both ends siding	80
Hitchcock	S	Both ends siding	80
Texas City Jct.	S	Both ends siding	80
Virginia Point	I	SouPac and G. H. & H. junctions	30
Island	I	SouPac and G. H. & H. junctions	30
59th Street	S	Crossover, north end West Yard	1 15
	H	OUSTON DISTRICT	
Alvin	I	North leg of wye	8
Hastings	I	Both ends siding	80
Pearland	I	Both ends siding	80
Mykawa	I	Both ends siding	40
Temple	S	MAIN track switch—North end	
	_	Passenger Yard	80
Gober	I	Switch at end of two tracks	40
Belton	S	Both ends siding	80
Nolanville	S	Both ends siding	80
Killeen	S	Both ends siding	80
Copperas Cove	S	Both ends siding	80
Gotcher	S	Both ends siding	30
Kempner	S	Both ends siding	30
Shortall	S	Both ends siding	80
Lampasas	S	Both ends siding	80
Revision	8	Both ends siding	30
Ogles	S	Both ends siding	30
Lometa	S	Both ends siding	80
Antelope Gap	S	Both ends siding	80
Castor	S	Both ends siding	80
Goldthwaite	S	Both ends siding	80
Bozar	S	Both ends siding	30
Mullen	S	Both ends siding	80
Villa	S	Both ends siding	30
Zephyr	S	Both ends siding	30
	S	ILSBEE DISTRICT	ARL SE
High Island	I	Mud Bayou Swing Bridge, M.P. 36.0	20

### (G) 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).

Brady

Cleburne
Temple (includes Knowd, Belco
and Gober).
Somerville
Brenham
Killeen
Lometa
San Saba

Menard
Eden
Brownwood (from End T.C.S.,
northward home signal 1491
feet north of passenger
station, Brownwood, Dublin
District, to yard limit board
south of Brownwood on
Sweetwater District).

#### 11. YARD LIMITS: (Cont'd)

Galveston (yard limits extend to yard limit board north of Virginia Point).

Alvin (yard limits Third District only from southward T.C.S. signal north leg of wye to north yard limit board).

Rosenberg Tower 17

Sealy (on Matagorda District only). Bellville Yard (yard limits ex-

Bellville Yard (yard limits extend from yard limit board south of Ball to yard limit board North of Bellville).

T. & N. O. Jct.

Eagle Lake (yard limits extend from yard limit board south of Rayner Jct. to yard limit board north of Eagle Lake).

Rayner Jct. Garwood

Bay City (Yard limits extend from yard limit board north of Bay City to and including Matagorda) Newgulf Guy Long Point

Thompsons (on Hall District

only).
Somerville
Montgomery
Conroe
Cleveland
Silsbee
Voth

Beaumont (yard limits extend from yard limit board north of Loeb Jct. to yard limit board south of P. B. Jct., including Beaumont.)

High Island
Evadale
Kirbyville
Jasper
San Augustine
Center
Tenaha
Carthage
Longview
Merryville
L. C. & N. Jct.
Elizabeth
Calcasieu
Oakdale

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

Mile Post	Name	
	FIRST AND SECOND DISTRICTS	Т
124.7	Viaduct, Highway	_
127.8	Viaduct, Highway	
128.6	Viaduct, Highway	
130.6	Viaduct, Highway	
174.6	Viaduct, Highway	
185.4	Little River	
218.6	Viaduct, Highway	
2.12	Viaduct, Highway (Freight yard, Temple)	
236.2	Viaduct, Highway	
258.8	Viaduct, Highway	
262.1	Viaduct, Highway	
290.5	Viaduct, Highway	
299.7	Viaduct, Highway	
301.4	Viaduct, Highway	
302.0	Viaduct, Highway	
	THIRD DISTRICT	
1.5	Viaduct, Highway	
4.7	Galveston Bay	
6.7	Viaduct, Highway	
27.6	Viaduct, Highway	
48.5	Brazos River	
93.7	Viaduct, Highway	
	LAMPASAS DISTRICT	
219.5	Viaduct, Highway	
225.0	Leon River	
226.1	Viaduct, Highway	
264.9	Lampasas River	
276.9	Viaduct, Highway	
	SAN SABA DISTRICT	
2.9	Viaduct, Highway	
13.7	Colorado River	
29.1	San Saba River	_
	MENARD DISTRICT	
220.6	Viaduct, Cattle Pass	
	HALL DISTRICT	
10.3	San Bernard River	
	CONROE DISTRICT	
14.6	Brazos River	Ī
26.3	Navasota River	

71.3 88.2 110.4 146.2	Viaduct, Highway Viaduct, Highway Trinity River Village Creek
	SILSBEE DISTRICT
1.9 73.7 52.2 36.0	Viaduct, Highway Viaduct, Highway Viaduct, Highway Mud Bayou
	OAKDALE DISTRICT
17.3 38.1 40.3	Sabine River Viaduct, Highway Viaduct, Highway
	LONGVIEW DISTRICT

72.9	Viaduct, Highway	1
146.6	Viaduct, Highway	
180.8	Viaduct, Highway	
196.8	Sabine River	

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

18. 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 Temple Brownwood	New South Yard Houston (Rusk Ave. Yard Office)	Somerville
Lometa Galveston Passenger Station Galveston Round House Galveston 59th St. Alvin	Houston Union Station Houston (Settegast Yard) Rosenberg	Conroe Silsbee Calder Avenue San Augustine Longview Oakdale

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

and Round House) Temple (Yard Office, Psgr. Station and Round House) Brownwood (Psgr. Station and Round	House Galveston 59th St. Houston (Rusk Ave. Yard Office) New South Yard Houston Union Station	Somerville Silsbee Yard Office Silsbee Round Hous Conroe Calder Avenue Longview
House) Galveston Telegraph Office	Bellville Yard Office Bellville Yard Round House	San Augustine Oakdale

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

Temple	Lometa	New South Yard
Brenham	San Saba	Silsbee
Somerville	Galveston	Calder Avenue
Caldwell	Alvin	Kirbyville
Milano	Sealy	San Augustine
Cameron	Bellville Yard	Longview
McGregor	Bay City	Oakdale

#### 17. RAILROAD CROSSINGS AT GRADE.

MORGAN-M-K-T. Interlocking.
McGREGOR-St.L.S.W. Interlocking.

TEMPLE—M-K-T. 0.7 mile south of station, Second District. Interlocking.

MILANO-MoPac. Interlocking.

BRENHAM-SouPac. Interlocking.

GALVESTON—Wharves, 35th Street. Interlocking. Maximum speed 20 M.P.H. Movement over R. I. tracks. STOP. See Rules 98, A and B.

### 17. RAILROAD CROSSINGS AT GRADE. (Cont'd)

GALVESTON-SouPac 0.8 mile south of 59th Street. Interlocking.

T. & N. O. JCT .- SouPac, Interlocking, Maximum speed 40 M.P.H.

ARCOLA-MoPac. Interlocking.

SUGARLAND JCT .- MoPac. Interlocking.

TOWER 17—SouPac. Interlocking. Maximum speed 20 M.P.H. for northward trains. Speed applies only to head end of train.

WALLIS-SouPac. Interlocking. Maximum speed, Passenger 75 M.P.H. Freight 50 M.P.H.

SEALY-M-K-T. Interlocking. Maximum speed, Passenger 75 M.P.H. Freight 50 M.P.H.

EAGLE LAKE-SouPac. Three crossings. 0.9 mile, 0.6 mile and 0.1 mile north of station. Interlocking. Maximum speed 20 M.P.H.

HARTON-SouPac. 0.3 mile north of station. Cabin interlocking. If Home Signal in Stop position and cause is not apparent, crew member must go to cabin and be governed by instructions contained therein. Maximum speed 20 M.P.H.

BAY CITY-SouPac. 0.3 mile north of station. STOP. See Rule 98, A, B, C and D.

BAY CITY-MoPac. 0.4 mile south of station. Interlocking. TCS controlled. Maximum speed 20 M.P.H.

NEWGULF—SouPac. STOP. See Rules 98, A, B, C and D. NAVASOTA—SouPac. Interlocking.

DOBBIN—C.R.I.P-F.W.D Interlocking.

CONROE-MoPac. Interlocking. Maximum speed 20 M.P.H.

CLEVELAND-SouPac. Interlocking. Maximum speed 20 M.P.H. Speed applies only to head end of train.

KOUNTZE—SouPac. 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. 6 M.P.H. applies to head end of train only. 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 pro-

BEAUMONT—SouPac. 0.5 mile south of Calder Avenue. Interlocking. Maximum speed 15 M.P.H.

BEAUMONT-MoPac - K.C.S. - SouPac. 0.6 mile south of station. STOP. See Rules 98, A, B, C, & D.

#### 17. RAILROAD CROSSINGS AT GRADE. (Cont'd)

TENAHA-SouPac. Cabin Interlocking. If Home Signal in Stop position and cause is not apparent, crew member must go to box and be governed by instructions contained therein. Maximum speed 20 M.P.H.

BLEAKWOOD-O.& N.W. 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. 6 M.P.H. applies to head end of train only. 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.

L. C. & N. JCT .- K.C.S. 0.5 mile north of station. STOP. See Rules 98, A, B, C & D. L. C. & N. JCT.—SouPac. STOP. See Rules 98, A, B, C & D.

OAKDALE—H.D.E. Co. Tram. 0.7 mile south of station. Stop not required. Trains and engines proceed over crossing prepared to stop short of train or obstruction.

OAKDALE—MoPac 0.3 mile south of station. STOP. See Rules 98, A, B, C & D. (Gate equipped with electric lock.)

#### 18. TRAIN SIGNALS: (Rules 19, 20 and 21)

1. MoPac Ry., SouPac R. R. and C. R. I. P.-F. W. D. R. R. markers will display green instead of yellow indications and such green indications will have the same meaning as yellow. (Rule 19).

Except, MoPac Ry. passenger trains will display, instead of conventional markers, a single electric light of prescribed type showing red to the rear.

- 2. SouPac R. R. engines will display indicators instead of white lights. Such indicators will have the same meaning as white lights. (Rule 21).
- MoPac Ry. trains will omit the green flags prescribed by Rule 20 and will by day and by night display two green lights only.
- 19. 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, provide full protection against conflicting movement; then give proceed hand signal being governed by Rule 320(A).

### Special Rules Governing Movements-Galveston Causeway

- 1. Between Virginia Point and Island trains will be governed by interlocking signals which supersede superiority of trains within these limits, but do not dispense with the use or observance of other signals whenever and wherever required. All switches, derails and signals are operated by towerman at Lift Bridge. Lift Bridge protected by derails.
- Trains or engines approaching Causeway at Virginia Point or Island must sound one long blast of whistle. If clear signal cannot be accepted immediately, member of crew must promptly notify towerman by telephone located at home signals. If train or engine is stopped at Virginia Point or Island, member of crew must immediately communicate with towerman for instructions.
- Towerman or signal maintainer in charge, from location on ground, may give hand signals with yellow flag or yellow light, authorizing train to pass signal displaying "stop" indication.

When stopped by home signal, towerman, after definitely determining route to be used is set and clear of opposing trains, may, over telephone, authorize train or engine to proceed with flag ahead to check on conflicting routes, open derails and other obstructions in the block. Trains or engines accepting such authority must not exceed six (6) miles per hour to next signal or end of

4. Speed limits between Virginia Point and Island:

Passenger trains 30 M.P.H. 20 M.P.H. Freight trains

WHISTLE SIGNALS (Passing Lift Bridge)

(a)			G. C. &	S. F	. Main	Track
(b)	 		SouPac			
(c)	 	0	G. H. &	H. 1	Main T	rack

A. J. STROBEL, General Watch Inspector	Topeka, Kansas
R. W. GOOCH, Asst. General Watch Inspector	Topeka, Kansas
LOCAL TIME INSPECTORS	
GEO. E. WATKINS	Cleburne
L. W. KLEYPAS	Temple
L. S. JAMES	
R. L. MALONE	Brady
B. L. MALONE	Brownwood
ARCHIE OWINGS (Assistant)	
ERNIE W. STROBEL	
W. H. FROEBEL	
ED E. NESRSTA	
W. A. SANFORD	Houston
P. A. KUHN	Galveston
J. LEWIS LOPEZ	Galveston
GEORGE L. MILLER	Somerville
MARVIN ANDERSON, JR.	Conroe
FRANK RUDISAILE	
BEN VIRGILIO	Beaumont
ROGER F. REESE	Beaumont
BEN R. WILLIAMS	
J. CARROLL CALLAHAN	Longview

### THE GC & SF HOSPITAL ASSOCIATION Dr. G. P. BAIN, Chief Physician Dr. T. SPEED, Chief Surgeon Dr. E. R. VEIRS, Chief Oculist

THE GO & SP HOST TIAL ASSOCIATION	
Dr. G. P. BAIN, Chief Physician	Temple
Dr. T. SPEED, Chief Surgeon	Temple
Dr. E. R. VEIRS, Chief Oculist	Temple
Dr. E. W. VEING, Chief Octains	- Actingrio
LOCAL SURGEONS	
Dr. E. L. CLARK	Cleburne
Dr. GATES R. BARKER	Cleburne
Dr. V. D. GOODALL	Clifton
Dr. S. L. WITCHER	Clifton
Dr. W. T. HOLDER	Clifton
Dr. W. F. KEY, JR.	Clifton
Dr. JOHN THOMPSON	McGregor
Dr. L. E. ROBERTSON	McGregor

Dr. W. F. KEY, JR.	Ciliton
Dr. JOHN THOMPSON	McGregor
Dr. L. E. ROBERTSON	McGregor
Dr. DAVID EANES	Temple
Dr. CHAS. H. COX, JR.	Temple
Dr. JACK S. WEINBLATT	
Dr. W. J. BRUCE	Temple
Dr. W. W. PLASEK	
Dr. W. L. LIRETTE	Temple
	San Saba
Dr. F. W. FARLEY	San Saba
Dr. RUSH McMILLIN	Lampasas
Dr. W. M. BROOK	Lampasas
Dr. M. K. PATTESON	Lampasas
Dr. M. A. CHILDRESS	
Dr. P. M. WHEELIS	Brownwood
Dr. NED SNYDER	Brownwood
Dr. ROGERS K. COLEMAN	Brownwood
Dr. F. D. SPENCER	Brownwood
Dr. F. D. SPENCER Dr. SEALE T. CUTBIRTH	Brownwood
Dr. HARRY N. THOMAS	
	Menard
Dr. F. PAUL BUROW	
Dr. JOE A. FOWLER	
	Belton
	Belton
Dr. CLIFFORD G. SWIFT	
Dr. E. O. SMITH	
Dr. JOE C. SMITH	
Dr. G. V. PAZDRAL	

### Southern Division 15

Dr. THOMAS H. GIDDINGS	Brenham
Dr. J. B. HARLE	Bellville
Dr. H. E. ROENSCH	Bellville
Dr. WINSTON B. NEELY	Rellville
D. I E HIGHE	Pollville
Dr. J. E. JUSTISS Dr. VIRGIL B. GORDON	Delivine
Dr. VIRGIL B. GORDON	Sealy
Dr. F. T. SMITH, JR.	Sealy
Dr. F. T. SMITH, JR. Dr. STANLEY E. THOMPSON	Richmond
Dr. D. R. CALDWELL	Richmond
Dr. FRANZ E. AMMAN	Rosenherg
Dr. CARLOS E. FUSTE	Alvin
Dr. CARLOS E. FUSIE	Handen
Dr. IRVING W. MOODY	Houston
Dr. FLOYD F. McSPADDEN	Houston
Dr. A. H. REDMON, JR.	
Dr. JOHN McGIVNEY	Galveston
Dr. C. T. ADRIANCE	
Dr. A. J. JINKINS	
Dr. J. C. LAUGHLIN	
Dr. J. C. LAUGHLIN	Eagle Lake
Dr. L. B. OUTLAR	w narton
Dr. G. E. HORTON	Wharton
Dr. G. E. HORTON Dr. H. M. NORTHINGTON	Wharton
Dr. R. R. WITT	Wharton
Dr. J. W. SIMONS	
Dr. S. D. COLEMAN	
Dr. A. N. WILKINS	
Dr. A. N. WILKINS	Conroe
Dr. E. B. CLEMENTS	Cleveland
Dr. E. B. CLEMENTS Dr. W. J. POSHATASKE	Silsbee
Dr. GEORGE D. TENNISON	Silsbee
Dr. SAM P. COPELAND	Silsbee
Dr. WADE PARKER	Silshee
Dr. H. GRADY BEVIL	Resument
D. I. GRADI DEPE	Deaumont
Dr. J. J. ESSLINGER	Beaumont
Dr. RUFUS K. SIMPSON	Beaumont
Dr. HUGH E. ALEXANDER	
Dr. FRANK B. HART	Beaumont
Dr. H. M. HENNINGTON	Beaumont
Dr. B. B. WESTBROOK	Resumont
Dr. NORMAN DUREN	Resument
Dr. W. C. ROLLO	
Dr. W. C. ROLLO	winnie
Dr. G. G. McKELLAR	Longview
Dr. EDWIN E. BUCKNER	
Dr. J. T. McREE	Longview
Dr. K. C. PRINCE	Carthage
Dr. WILLIAM C. SMITH	Carthage
Dr. T. L. HURST	Center
Dr. JAMES F. MARTIN	Center
Dr. C. HUNTER MALLORY	Center
Dr. W. J. BUCHELE Dr. A. J. RICHARDSON, JR.	San Augustine
Dr. A. J. RICHARDSON, JR.	Jasper
Dr. VICTOR R. LEE	Merryville
Dr. LUKE MARCELLO	DeRidder
Dr. L. F. GRAY	
Dr. WALTER CLOUD	Oakdale
Dr. WALTER CLOUD	Uakdale

### EYE, EAR, NOSE AND THROAT SPECIALISTS AT LOCAL POINTS

Dr. J. W. PICKENS	Cleburne
Dr. R. A. NEELY	Bellville
Dr. S. BRASWELL LOCKER	Brownwood
Dr. CHARLES S. ALEXANDER	Houston
Dr. G. S. McREYNOLDS	
Dr. W. B. POTTER	Galveston
Dr. J. H. CARTER	Beaumont
Dr. C. W. PAYTON	Longview

### CONDITIONAL STOP 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	TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM
15	Marietta	Ft. Worth, Dallas and beyond	Oklahoma City and beyond	65	Rogers, Cameron and Wallis		Brownwood and beyond
	McGregor	Houston and beyond	Oklahoma City and beyond		Milano and Sealy	Houston and beyond	Temple and beyond
	Mykawa, Pearland, Algoa, Arcadia,		Stations beyond Houston	n 66	Wallis and Rogers	Brownwood and beyond	
	Alta Loma and Hitchcock					Sealy and Milano	Temple and beyond
16	Marietta	Oklahoma City and beyond	Ft. Worth, Dallas and beyond	75	Belton	West of Brownwood	Houston and beyond
	McGregor	Oklahoma City and beyond	Houston and beyond		Bangs and Santa Anna	West of Coleman	
	Hitchcock,	Stations beyond					
	Alta Loma, Arcadia, Algoa, Pearland	Houston		76	Santa Anna and Bangs		West of Coleman
	and Mykawa		N. V. T. S. C.		Belton	Houston and beyond	West of Brownwood

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



# SANTA FE



Every employee should report promptly to his Foreman, some member of the Safety Committee, or other proper person, all unsafe conditions or practices.

(See General Rules E and F, Book of Rules.)

