

SANTA FE



Every employe should promptly report any unsafe condition or practice to his supervisor.

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T. W. JONES Pearland, Tex.
L. S. SIMS Pearland, Tex.
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V. L. KENNEDY Temple, Tex.
C P CAVANAUCH Houston Tex
G. R. CAVANAUGH Houston, Tex. E. S. FIELDS Temple, Tex.
RULES INSTRUCTOR
R. O. ROWE Temple, Tex.
SUPERVISOR OF AIR BRAKES
GENERAL ROAD FOREMAN OF ENGINES
M. B. SPEARSAmarillo, Tex.
ROAD FOREMAN OF ENGINES
R. E. KING Silsbee, Tex.
C D CASSIDY Temple Tex.
R. A. ATKINS Houston, Tex.
R. A. ATKINS Houston, Tex. D. BAILEY Temple, Tex.
SAFETY SUPERVISORS
T. D. BECK Temple. Tex. W. C. WRIGHT Silsbee, Tex.
W. C. WRIGHT Silsbee, Tex.
CHIEF DISPATCHER
E. A. THOMAS Temple, Tex.
ASSISTANT CHIEF DISPATCHERS
I E MOORE Tomple Toy
L. E. MOORE Temple, Tex. C. E. FURLOW Temple, Tex. J. S. KIRK Temple, Tex. W. H. ANDERSON Temple, Tex. T. CONCLAND Temple, Tex.
I S KIPK Temple Tex.
W H ANDERSON Temple, Tex.
G. E. COUSINS
R. J. PADILLA
W. R. WELCH Temple, Tex.
DISPATCHERS—TEMPLE, TEX.
J. V. HIGGINBOTHAM J. L. CONNER J. B. BOMAR B. D. KIRK
C. G. PULLEN C. L. WILSON
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G. T. ROSS J. R. RIVERS
C. C. McFARLAND S. S. MILLER
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T. L. JORGENSON
AVOID DAMAGE-SWITCH CUSTOMERS' CARS

AVOID DAMAGE-SWITCH CUSTOMERS' CARS CAREFULLY

OVERSPEED COUPLINGS ARE DAMAGING

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 112(C)

HANDLE FREIGHT CAREFULLY AND KEEP OUR CUSTOMERS.

IT'S EVERYBODY'S JOB ON THE SANTA FE

The Atchison, Topeka and Santa Fe Railway Company

WESTERN LINES

SOUTHERN DIVISION

TIME TABLE No.



IN EFFECT

Sunday, October 31, 1982

At 12:01 A. M. Central Time

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

J. R. FITZGERALD, General Manager, Amarillo, Texas. D. E. MADER, Asst. General Manager, Amarillo, Texas.

W. C. SPANN, Superintendent, Temple, Texas.

LAMPASAS DISTRICT

SOUTHERN DIVISION

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			LAMPASAS DISTRIC	Т			
WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 15 October 31, 1982	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS	Feet Per Mile			
\	5480 13100 5730 5500 5960 6250 7950 3990 4980 5270 5170 4910 5260 5400	33.8 70.4 37.0 57.0 68.6 70.7 69.6 66.5 69.7 71.2 65.5 66.0 66.0 66.0 66.0 66.0 66.0	## TEMPLE 1.7 GOBER YL 6.5 BELTON 9.3 NOLANVILLE 7.8 KILLEEN 2.6 FORT HOOD 8.0 COPPERAS COVE 8.5 KEMPNER 10.6 LAMPASAS YL 9.9 OGLES 8.1 LOMETA YL 8.3 ANTELOPE GAP CASTOR 7.2 GOLDTHWAITE 10.5 CASTOR 7.2 GOLDTHWAITE 6.7 VILLA 5.9 ZEPHYR 8.2 RICKER 4.0 BROWNWOOD	66.0 70.4 72.8 0.0 0.0 66.5 68.6 32.7 47.5 68.6 63.4 65.4 66.0 67.0 66.0 66.0 66.0	218.2 219.9 226.4 235.7 243.5 246.1 254.1 263.1 273.7 283.6 291.7 300.0 306.1 313.3 323.6 330.8 336.2 344.4	Y CR Y B B B Y CR TY CR TY CR TY CR TY CR	1

TCS IN EFFECT: At Temple, on passenger Track 3; on Track 48 and on Lampasas District main track between Lampasas District Junction, M.P. 218.3, and Gober, M.P. 219.9; and on main track between westward controlled signal M.P. 343.7, Ricker, and eastward controlled signal M.P. 348.1, Brownwood; and on siding Ricker.

RULE 94 IN EFFECT: At Brownwood, Between M.P. 347.9 and M.P. 349.6.

Trains must get clearance card before leaving Temple and Brownwood.

Lampasas District trains will use Northern Division, Dublin District tracks between Ricker and Brownwood.

At Temple, trains and engines will be governed by Second District time table rules and instructions.

At Temple, maximum speed authorized on Track 48 is 20 MPH.

At Temple, controlled signal governing westward movement on Track 48 over spring switch at 25th Street is located on the left side of track

At Temple, normal position of spring switch Track 48 at Lampasas District Connection, M.P. 218.9, lined for movement to Lampasas District Connection track. When controlled signal governing eastward movements at spring switch displays Siding Sign (Rule 280) crew member will hand throw spring switch and continue movement on Track 48.

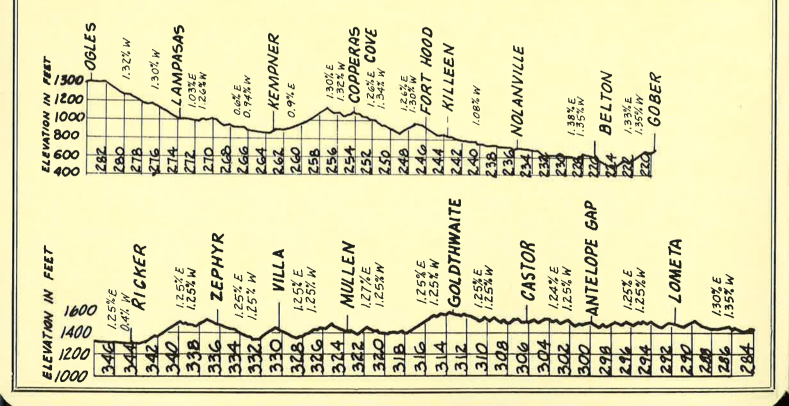
At Gober, controlled signals governing westward movements are located on the field side of track they govern.

At Belton, signal governing westward movements on main track at west end of siding is located on the left side of main track.

Block signals 2291 and 2311 between Belton and Nolanville governing westward movements are located on the left side of track.

At east end of siding Nolanville, signals governing eastward movements are located on the field side of track they govern.

At west end of siding Ogles, signals governing westward movements are located on the field side of track they govern.



SOUTHERN DIVISION

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Lampasas District		(A) (A)			969						(0)(0)	-		55	MPH
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EXCEPTIONS

- Maximum authorized speed for freight trains:
 (1) When averaging 90 tons or over per car, or total consist
- (2) Eastward trains between M.P. 282.0 and M.P. 272.0 averaging over 60 tons per car or total consist exceeds
- (3) Westward trains between M.P. 340.0 and M.P. 344.0 averaging over 60 tons per car or total consist exceeds

(D) SDEED RESTRICTIONS, CHRVES TRACK AND BRIDGES

Location	MPH
Curve, M.P. 218.3 to 218.5	10
Curve, M.P. 218.5 to 219.3	15
5 Curves, M.P. 219.4 to 222.3	40
2 Curves, M.P. 223.5 to 225.0	50
3 Curves, M.P. 225.3 to 227.0	30
Curve, M.P. 227.7 to 228.1	35
Curve, M.P. 234.1 to 234.6	50
4 Curves, M.P. 248.4 to 249.8	50
23 Curves, M.P. 255.7 to 274.1	50
Curve, M.P. 283.9 to 284.3	50
Curve, M.P. 298.6 to 299.1	50
2 Curves, M.P. 302.3 to 303.7	50
Curve, M.P. 310.1 to 310.5-Westward	50
Track and curves, M.P. 305.4 to 311.8—Eastward	35
Track and curves, M.P. 317.4 to 321.8-Eastward	35
3 Curves, M.P. 319.7 to 321.8—Westward	50
Track and curves, M.P. 327.1 to 329.0—Eastward M.P. 327.1 to 329.0—Westward	35 45
4 Curves, M.P. 329.4 to 331.9	45
2 Curves, M.P. 345.7 to 346.2	40
2 Curves, M.P. 347.7 to 348.2	30

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches, except those listed below, 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

"I"—Interlocking
"S"—Spring

Station	Type	Location	MPH
Temple	S	East end freight yard Psgr Track 3 at	10
		Lampasas Dist. Jct.	10
	Ī	West end Psgr Track 3 Crossover Main Street M.P. 218	20 20
	I	Crossover M.P. 218.8, First Dist. Both ends siding	20 20
	Î	Crossover M.P. 218.6, Lampaeas Dist. at West Freight Jct.	10
	S	Track 48 at Lampasas Dist. Connection, M.P. 218.9	10
Gober	I	End of Track 48	20

Belton	S	Both ends siding	30
Nolanville	S	Both ends siding	30
Killeen	S	Both ends siding	30
Copperas Cove	S	Both ends siding	30
Kempner	S	Both ends siding	30
Lampasas	S	Both ends siding	30
Ogles	S	Both ends siding	30
Lometa	S	Both ends siding	30
Antelope Gap	S	Both ends siding	30
Castor	S	Both ends siding	30
Goldthwaite	S	Both ends siding	30
Mullen	S	Both ends siding	30
Villa	S	Both ends siding	30
Zephyr	S	Both ends siding	30
Ricker	I I I	Both ends siding Both ends pocket track Dublin District Junction	30 30 40
Brownwood	I S I	East end tail track West end outbound lead West end yard lead M.P. 349	10 10 10

(D) SPEED RESTRICTIONS - STREET CROSSINGS

(D) DI BBD I		MPH	
		Psgr.	Frt.
Temple	M.P. 217.0 to 221.5	*35	*25
Belton	M.P. 225.3 to 227.0	30	30
Nolanville	M.P. 234.7 to 237.0	25	25
Killeen	M.P. 241.5 to 244.5	30	30
Lometa	M.P. 291.5 to 291.8	50	50
Goldthwaite	M.P. 313.3 to 313.7	45	45
Brownwood	M.P. 347.9 to 349.9	20	20

^{*}Restriction applies only while head end of train is passing crossings.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 225.0	Bridge, Leon River
M.P. 264.9	Bridge, Lampasas River
M.P. 344.9	Viaduct, highway

Name	Mile Post	Track Capacity in Feet
Boise Cascade	221.3	1150
Western Auto		1000
Charter Oak	DOF A	1140
Superior Chair		365
Liberty Homes		825
Dresser Industrial Spur (2.7 miles)		
Bandas Industry Spur		4200
Mayflower		350
Central Forwarding Co.		420
Killeen Industrial Spur	241.9	1800
Nichols	248.0	2360
Alamo Explosives		240

4 FIRST DISTRICT WEST-Communications Turn Tables and Wyes EAST-Capacity of Siding in Feet WARD WARD Ruling Grade Ascending TIME TABLE Ruling Grade Ascending First First No. 15 Wille Class Class 21 October 31, 1982 22 Sun. Feet Tues. Fri. Sat. STATIONS Per Mile Leave 3.46 **CLEBURNE** 317.5 2.40 48.0 53.3 RIO VISTA 11050 310.3 52.8 66.0 11150 BLUM 303.5 KOPPERL 39.6 10730 294.4 37.5 MORGAN 52.8 6950 287.8 66.0 10700 MERIDIAN 73.9 280.7 66.0 -10.3 --CLIFTON 11130 66.0 270.4 CR 53.3 10840 MANHATTAN 254.7 66.0 St. L. S. W. Crossing McGREGOR 66.0 Y 4.48 10930 243.4 1.19 42.2 9.9 — MOODY 66.0 11200 233.5 66.0 66.0 8.1 10050 PENDLETON 225.4 66.0 HELCO 66.5 221.2 66.0 66.5 5.35 12.50 **TEMPLE** 7580 218.2 CR PM: PM Sun. Wed. Tues. (99.3)Arrive Leave 54.7 Average speed per hour 54.2

SOUTHERN DIVISION

Trains must get clearance card before leaving Temple and leburne.

RULE 94 IN EFFECT: At Cleburne, between the end of TCS at M.P. 317.45 and M.P. 319.9.

TCS IN EFFECT: At Temple, on passenger Track 3; and on main track and sidings between Temple and Cleburne, M.P. 317.45.

At each siding between Temple and Cleburne, except at the east end of siding McGregor, the controlled signal governing movements at leaving end of siding are located on the field side of track they govern.

Block signals between sidings governing eastward movements are located on the left side of track, except the controlled signal at M.P. 314.6.

At Temple, controlled signal governing eastward movements on the South Track at crossover switch, M.P. 218.8 is located on left side of track.

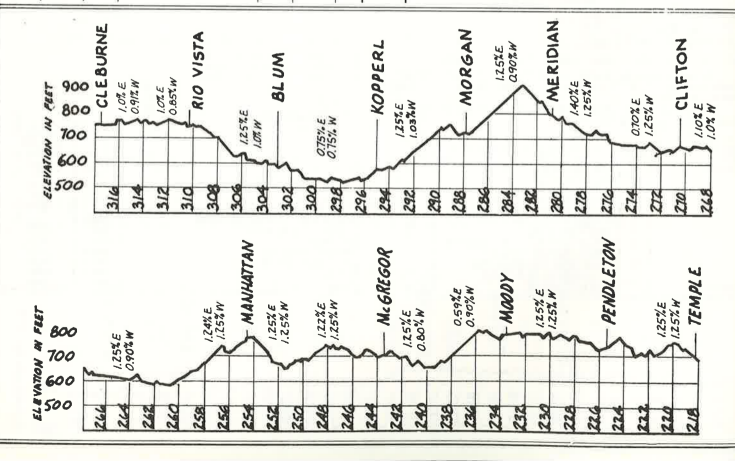
At Cleburne, controlled signal governing eastward movements on Northern Division, Second District main track at crossovers M.P. 317.45, is located on the left side of track. Controlled signal governing westward movements through crossover or eastward movements on Dallas District main track at M.P. 317.45 is located on the left side of track as viewed from an approaching train.

At Cleburne, controlled signal governing eastward movements on main track at east end of tail track east end of yard is located on left side of track.

At Cleburne, Cresson District Junction switch normally lined for Northern Division Second District.

At Cleburne and Temple trains No. 21 and No. 22 must register by form 903.

At Temple, trains and engines will be governed by Second District time table rules and instructions.



1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	M	PH
	Psgr.	Frt.
First District	79	60*
*Maximum authorized speed: (a) When handling one or more empty c (Cabooses and cars loaded with em containers and flatcars containing considered loads)	pty trailers, empty generator sets are	. 55 MPE
(b) When averaging 90 tons or over per exceeds 5,000 tons		. 45 MPH

(B) SPEED RESTRICTIONS - CURVES, TRACK, BRIDGE AND RR CROSSINGS

Location	MPH
6 Curves and track, M.P. 217.4 to 220.3	20
3 Curves, M.P. 221.6 to 224.0	70
2 Curves, M.P. 227.2 to 228.9	75
Curve, M.P. 231.5 to 231.9	75
2 Curves, M.P. 234.0 to 236.3	75
2 Curves, M.P. 236.7 to 237.9	70
Curve, M.P. 240.2 to 240.8	75
RR Crossing, M.P. 243.4 Interlocking	50
Curve, M.P. 244.7 to 245.0	70
Curve, M.P. 246.3 to 246.7	75
Curve, M.P. 249.9 to 250.4	75
2 Curves, M.P. 251.5 to 253.3	60*
Curve, M.P. 254.3 to 254.6	75
7 Curves, M.P. 257.5 to 260.6	55*
Curve, M.P. 261.3 to 261.8	70
3 Curves, M.P. 263.7 to 264.9	60*
Curve. M.P. 266.8 to 267.2	75
2 Curves, and Bosque River Bridge, M.P. 271.2 to 271.7	45
2 Curves, M.P. 274.2 to 274.8	70
2 Curves, M.P. 275.8 to 276.4	60*
Curve, M.P. 280.0 to 280.6	70
7 Curves, M.P. 282.3 to 287.6	60*
Curve, M.P. 292.6 to 292.8	75
Curve, M.P. 296.9 to 297.5	75
2 Curves, and track M.P. 317.0 to 319.9	20

^{*}Amtrak trains with 500 class units restricted to 50 MPH.

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; each end of sidings between Temple and Cleburne, except siding Temple, 30 MPH: Other main track switches, except those listed, 10 MPH.

Switches at each end of sidings between Temple and Cleburne are

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

"I"—Interlocking
"S"—Spring

Station	Type	Location	MPH
Temple	S	East end freight yard Psgr Track 3 at Lampasas	10
		Dist. Jct.	10
	I	West end Psgr. Track 3	20
	I I I	Crossover Main Street M.P. 218	20
	I	Crossover M.P. 218.8,	
		First Dist.	20
	I I	Both ends siding	20
	I	Crossover M.P. 218.6, Lampasas	
		Dist. at West Freight Jct.	10
	S	Track 48 at Lampasas Dist.	
		Connection, M.P. 218.9	10
Belco	1	Switch to Freight yard	20
Cleburne	I	West crossover M.P. 317.45	10
	I	East crossover M.P. 317.45	10
	1	East end tail track east end	
		of yard	30

(D) SPEED RESTRICTIONS - STREET CROSSINGS

		MPH	
		Psgr.	Frt
Temple	M.P. 217.0 to 221.2	*35	*25
Moody	M.P. 233.0 to 233.8	50	50
McGregor	M.P. 242.8 to 244.0	50	50
Clifton	M.P. 270.5 to 270.6	40	40
Rio Vista	M.P. 309.2 to 310.2	50	50
Cleburne	M.P. 317.0 to 319.0	20	20

*Restriction applies only while head end of train is passing crossings.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 220.1	Viaduct, I-35, east end Temple freight yard
M.P. 236.2	Viaduct, highway
M.P. 262.1	Viaduct, highway
M.P. 290.5	Viaduct, highway
M.P. 299.7	Viaduct, highway
M.P. 301.4	Viaduct, highway
M.P. 302.0	Viaduct, highway

Name	Mile Post	Track Capacity in Feet
Tonk Quarries	249.5	4620
Crawford	250.1	1560
Valley Mills	259.2	3110
Clifstone	266.5	1800
Brazlime	300.2	1550

6 SECOND DISTRICT WEST-Communications rn Tables and Wyes EAST-Capacity of Siding in Feet WARD WARD Ruling Grade Ascending Ruling Grade Ascending TIME TABLE Mile Post No. 15 First **First** Class Class October 31, 1982 21 22 Mon. Wed. Sun. Feet STATIONS Sat. Per Mile Fri. Mile Arrive PM TEMPLE 5.40 218.2 CR. 12.45 . 0 M-K-T Crossing 42.7 Via M.K.T. 217.4 Via M.K.T. . 0 66.0 KNOWD 214.9 66.0 54.5 10.2 11570 ROGERS 204.7 58.6 63.3 8.7 12070 BUCKHOLTS 196.0 42.2 8.0 59.1 CAMERON 11190 188.0 42.2 52.8 — 6.7 — HOYTE 12160 181.3 42.2 52.8 MILANO M.P. Crossing — 8.6 10570 CR 174.4 42.2 52.8 10970 CHRIESMAN 165.8 39.6 8.0 66.0 12054 CALDWELL C 157.8 42.2 DAVIDSON 66.0 11320 151.3 42.2 65.4 9.9 4980 SOMERVILLE 141.4 CR 42.2 52.8 11480 LANDES 132.9 42.2 66.0 BRENHAM C A.T.S.F, Crossing 126.0 68.6 64.9 11230 PHILLIPSBURG 120.1 67.0 66.0 9.8 -6810 110.3 DANT 23.3 66.0 BELLVILLE 106.2 CR (112.0)

SOUTHERN DIVISION

TWO TRACKS: Between M.P. 216.9 and Temple. THREE TRACKS: Between Knowd and M.P. 216.9.

TCS IN EFFECT: At Temple, on passenger Track 3; on Track 48, and on Lampasas District main track between Lampasas District Junction, M.P. 218.3 and Gober, M.P. 219.9; and on main tracks and sidings between Temple and Bellville, EXCEPT—At Temple, on North Track between M.P. 215.0 and M.P. 216.9 and on siding Somerville.

RULE 94 IN EFFECT: At Temple, on North Track between M.P. 215.0 and M.P. 216.9.

Trains must get clearance card before leaving Temple and Bellville.

At Bellville, trains which do not change crews must register by Form 903.

At Bellville, controlled signal governing eastward movements from east end of tail track at east end of yard is located on left side of tail track.

At each siding between Bellville and Knowd the controlled signal governing movements at leaving end of siding are located on field side of track they govern.

At end of Three Tracks, Knowd, the signal governing westward movements on South Track is located on left side of South Track.

At Caldwell, controlled signal governing eastward movements from SP Connection into siding is located on left side of track.

At Caldwell, controlled signal governing eastward movements at west end of siding is located on left side of main track.

Signal 1622 between Caldwell and Chriesman governing eastward movements is located on left side of main track.

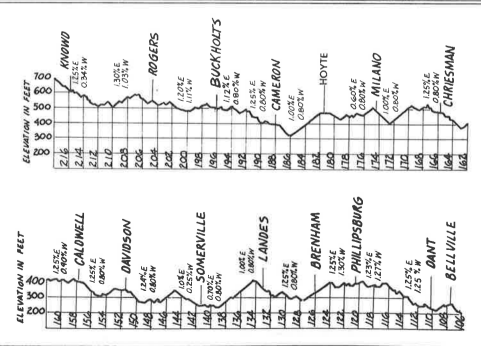
At Cameron and Milano, maximum authorized speed on sidings 20 MPH while head end of train is passing over hand-operated switches.

At Temple, trains No. 21 and No. 22 must register by Form 903.

At Temple, maximum speed authorized on Track 48 is 20 MPH.

At Temple, controlled signal governing westward movement on Track 48 over spring switch at 25th Street is located on the left side of track.

At Temple, normal position of spring switch Track 48 at Lampasas District Connection, M.P. 218.9, lined for movement to Lampasas District Connection track. When controlled signal governing eastward movements at spring switch displays Siding Sign (Rule 280) crew member will hand throw spring switch and continue movement on Track 48.



SOUTHERN DIVISION

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MF	MPH	
	Psgr.	Frt.	
Second District	79	60*	

*Maximum authorized speed:

(a) When handling one or more empty cars:
(Cabooses and cars loaded with empty trailers, empty containers and flatcars containing generator sets are

(b) When averaging 90 tons or over per car, or total consist exceeds 5,000 tons 45 MPH

(B) SPEED RESTRICTIONS - CURVES, TRACK, BRIDGES AND

	Location	MPH
Track,	M.P. 105.0 to 106.8***	20
2 Curves,	M.P. 108.2 to 109.9	70
Curve,	M.P. 110.9 to 111.5	70
2 Curves,	M.P. 112.0 to 113.0	55*
5 Curves,	M.P. 114.2 to 117.5	55*
Curve,	M.P. 118.8 to 119.0	55*
Curve,	M.P. 121.3 to 121.6	70
2 Curves,	M.P. 122.5 to 123.2	55*
2 Curves,	M.P. 123.8 to 125.1	45
3 Curves,	M.P. 125.5 to 126.6	25
RR Crossin	g, M.P. 126.0 Auto. Interlocking**	25
4 Curves,	M.P. 127.5 to 130.6	55*
Curve,	M.P. 133.5 to 133.8	45
Curve,	M.P. 134.1 to 134.4	40
2 Curves,	M.P. 136.5 to 137.5	65
2 Curves,	M.P. 138.2 to 139.8	55*
4 Curves,	M.P. 140.8 to 141.7	45
Curve,	M.P. 146.8 to 147.0	65
2 Curves,	M.P. 148.7 to 149.5	65
5 Curves,	M.P. 153.2 to 156.2	65
2 Curves,	M.P. 156.5 to 157.2	50
Curve,	M.P. 157.4 to 157.6	40
2 Curves,	M.P. 159.2 to 161.2	60*
Curve,	M.P. 163.8 to 164.2	60*
3 Curves,	M.P. 164.4 to 166.2	65
Curve,	M.P. 168.5 to 168.8	65
Curve,	M.P. 169.1 to 169.4	45
Curve,	M.P. 169.7 to 170.1	40
Curve,	M.P. 170.4 to 170.8	50
2 Curves,	M.P. 171.1 to 172.1	60*
Curve,	M.P. 173.4 to 173.8	60*
3 Curves,	M.P. 174.1 to 175.7	50
RR crossing	g, M.P. 174.4 Auto. Interlocking**	40
2 Curves,	M.P. 175.8 to 178.1	60*
2 Curves,	M.P. 178.6 to 179.4	65
3 Curves,	M.P. 182.6 to 185.2	55*
Little River	Bridge, M.P. 185.4 to 186.0	40
Curve,	M.P. 186.3 to 187.1	60*
2 Curves,	M.P. 187.3 to 188.4	55*
Curve,	M.P. 194.8 to 195.3	65*
Curve,	M.P. 196.7 to 197.1	70
2 Curves,	M.P. 197.3 to 198.5	65*
2 Curves,	M.P. 202.3 to 203.0	75
Curve,	M.P. 204.1 to 204.5	75
3 Curves,	M.P. 205.9 to 207.7	65*
2 Curves,	M.P. 209.3 to 210.7	75
- C-11/11/- 77/1-0-4/1	k, M.P. 215.0 to 217.4	20
	ck, M.P. 214.9 to 216.9	20

RR Crossing, M.P. 217.4 Interlocking	20
6 Curves, and track, M.P. 217.4 to 220.3	20

*Amtrak trains with 500 class units restricted to 50 MPH.

**If controlled signal governing movement over railroad crossing is in stop position, communicate with control station. If authorized to pass stop signal, before proceeding, a member of crew must go to control box at crossing and follow instructions therein.

***Westward trains released from restriction when head end of train has passed permanent resume speed sign at M.P. 105.0.

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; each end of sidings between Knowd and Bellville, except siding Somerville, 30 MPH; other main track switches, except those listed below, 10 MPH.

Switches at each end of sidings between Knowd and Bellville are in-

terlocked.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

"I"-Interlocking

"S"-Spring

Station	Type	Location	MPH
Bellville	I	East end tail track West switch west lead and interlocking derail within interlocking limits	10 30
Somerville	I	Both ends siding East end yard	20 10
Caldwell	I	SP Connection	10
Knowd	I	End of three tracks	20
Temple	SI	East end freight yard Psgr. Track 3 at Lampasas	10
	I	Dist. Jct. West end Psgr. Track 3 Crossover Main Street M.P. 218	10 20 20
	I I I I	Crossover M.P. 218.8, First Dist. Both ends siding	20 20
	1 1	Crossover M.P. 218.6, Lampasas Dist. at West Freight Jct.	10
	S	Track 48 at Lampasas Dist. Connection, M.P. 218.9	10

(D) SPEED RESTRICTIONS - STREET CROSSINGS

		MPH	
		Psgr.	Frt.
Brenham	M.P. 125.0 to 127.0	25	25
Somerville	M.P. 140.8 to 142.2	45	45
Cameron	M.P. 186.8 to 188.9	30	30
Rogers	M.P. 204.3 to 205.3	40	40
Temple	M.P. 217.0 to 221.2	*35	*25

*Restriction applies only while head end of train is passing crossings.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 128.6	Viaduct, highway
M.P. 130.6	Viaduct, highway
M.P. 174.6	Viaduct, highway
M.P. 182.6	Shifted Load Detector
M.P. 185.4	Bridge, Little River
M.P. 192.4	Shifted Load Detector
M.P. 220.1	Viaduct, I-35, East end Temple freight yard

Name	Mile Post	Track Capacity in Feet
Heidenheimer	212.3	2300

SOUTHERN DIVISION

TWO TRACKS: Between Algoa and Alvin.

TCS IN EFFECT: On main tracks and sidings between Bellville and Algoa.

At Bellville, trains which do not change crews must register by Form 903.

At Bellville, controlled signal at west end yard governing westward movements on main track is located on left side of main track.

Between Sealy and Bellville, block signals governing eastward movements are located on the left side of track.

At Sealy, Matagorda District junction switch normally lined for Third District.

At Thompsons, controlled signal governing eastward movement from east leg of wye to Third District main track is located on left side of wye track.

At Alvin, controlled signal governing westward movements at east leg of wye located on left side of main track.

At west end of siding Sealy and at each end of sidings Wallis, Rosenberg, Booth, Duke and Manvel the controlled signals governing movements at leaving end of siding are located on field side of track they govern.

At Texas City Jct., block signals governing movements at leaving end of siding are located on field side of track they govern.

Block signals governing eastward movement between Virginia Point and Texas City Jct., and between Texas City Jct., and Algoa located on left side of track.

At Sealy, Rosenberg, and Manvel, maximum authorized speed on sidings 20 MPH while head end of train is passing over hand-operated switches.

Trains must get clearance card as follows:

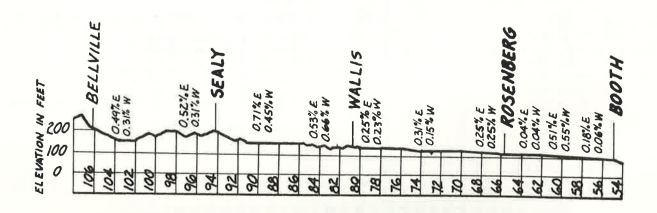
Bellville: Westward trains

Tower 17: Trains originating

Alvin: Westward Third District trains destined west of Algoa

Galveston: Eastward trains.

Between Virginia Point and Island trains will be governed by time table special rule 12.



1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH	
Between:	Psgr.	Frt.
Galveston and Virginia Point	20	20
Virginia Point and Tower 17	50	50*
Tower 17 and Bellville	79	55*
TOTAL IT WITH DOMESTIC		_

*Maximum authorized speed when exceeding 90 tons or over per car, or total consist exceeds 5,000 tons 45 MPH

(B) SPEED RESTRICTIONS - CURVES, TRACK, BRIDGES AND RR CROSSINGS

	Location	MPH
RR Crossing,	Wharves (35th St.) Galveston M.P. 0.3 (FWD) Stop. Rule 98(B)	10
RR Crossing,	M.P. 0.3 Stop. Rule 98(B)	10
RR Crossing,	M.P. 1.4 Stop. Rule 98(B)	10
Lift Bridge,	M.P. 4.7	10
Track, East le	g of wye Alvin (Bellville side)	10
Track, West le	g of wye Alvin (Galveston side)	25
RR Crossing,	M.P. 42.9 Auto. Interlocking	40
3 Curves,	M.P. 43.8 to 45.3	40
RR Crossing,	M.P. 46.2 Auto. Interlocking	50
Curve,	M.P. 50.6 to 51.0	50
3 Curves,	M.P. 63.2 to 66.2	30
RR Crossing,	M.P. 66.2 Interlocking	30
RR Crossing,	M.P. 82.2 Auto. Interlocking	75
RR Crossing,	M.P. 94.6 Auto. Interlocking*	50
Track,	M.P. 105.0 to 106.8**	20

*If controlled signal governing movement over railroad crossing is in stop position, communicate with control station. If authorized to pass stop signal, before proceeding, a member of crew must go to control box at crossing and follow instructions therein.

**Westward trains released from restriction when head end of train has passed permanent resume speed sign at M.P. 105.0.

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; each end of sidings between Bellville and Alvin 30 MPH; other main track switches, except those listed below, 10 MPH.

Switches at each end of sidings between Bellville and Alvin are interlocked.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

"I"-Interlocking

"S"-Spring

Station	Type	Location	MPH
Galveston	S	Crossover, east end west yard	10
Island	1	S.P. and G.H.& H. junctions	30

(C) SPEED RESTRICTIONS-(Cont'd)

Station	Type	Location	MPH
Virginia Point	I	S.P. and G.H.& H. junctions	30
Texas City Jct.	S	Both ends siding	30
Algoa	I	Crossovers between North and South Tracks	30
	I	East connections to M.P.	30
M.P. 27.1	I	Crossovers between North and South Tracks	30
Alvin	I	Crossovers	10
	I	Turnouts, East leg of wye (Bellville side) Turnouts, West leg of wye (Galveston side)	10
mi	- T		25
Thompsons	I	East leg of wye	20
Rosenberg		S.P. Transfer	20
Tower 17	I	S.P. Junction	20
Bellville	I	East end tail track West switch west lead and interlocking derail within	10
	ΙI	interlocking limits	30

(D) SPEED RESTRICTIONS - STREET CROSSINGS

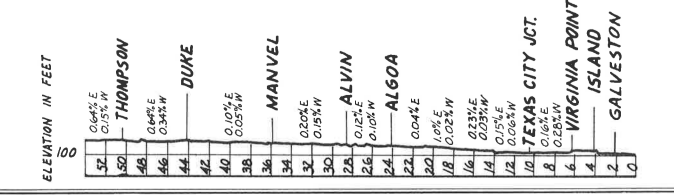
Thompsons	M.P. 50.3 to 50.7	*45 MPH
Richmond	M.P. 62.5 to 63.7	25 MPH
Rosenberg	M.P. 63.7 to 66.8	30 MPH
Wallis	M.P. 81.0 to 82.7	*45 MPH
Sealy	M.P. 93.4 to 95.2	50 MPH

*Restrictions applies only while head end of train is passing crossings.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 4.7	Bridge, Galveston Bay
M.P. 48.5	Bridge, Brazos River

Name	Mile Post	Track Capacity in Feet
Hitchcock storage track	14.1	5660
Alta Loma storage track	18.2	5630
Arcadia storage track	20.7	3630
Arcola team track	42.6	1160
Thompsons storage track	50.4	5300
Crabb	58.6	360
Richmond Spur	63.3	1140
Frito-Lay Company	69.5	2150
Orchard storage track	76.2	4920
El Pleasant storage track	87.1	4990
Martin Bower	93.7	517
Quanex	103.0	4450



10 HOUSTON DISTRICT Communications rn Tables and Wyes WESTWARD EASTWARD Capacity of Siding in Feet Ruling Grade Ascending Ruling Grade Ascending TIME TABLE No. 15 Mile October 31, 1982 Feet Per Mile STATIONS Per Mile $^{\rm Y}_{ m C\,R}$ ALVIN .0 1.5 -- 4.1 ---HASTINGS .0 13140 4.1 2.6 PEARLAND .0 5490 10.0 .0 4.0 10.5 S 10320 N16230 CR MYKAWA 14.0 0.1 19.4 .0 **NEW SOUTH YARD** 20.3 R - 3.8 HOUSTON 24.1 (24.1)

SOUTHERN DIVISION

TCS IN EFFECT: At Alvin, on east and west legs of wye; on main track and sidings between Alvin and controlled signals east of Southern Pacific crossing at T&NO Jct., except on North siding

At Hastings, maximum authorized speed on siding 20 MPH while head end of train is passing over east end HD Track No. 1

switch.

At Hastings controlled signal governing eastward main track movement at east end of Hastings located on left side main track.

At Hastings controlled signal governing eastward main track movement at west end of Hastings located on left side of main track.

At Mykawa controlled signal governing westward movements

from west end of siding located on left side of siding.

Block signal 12-A located 23 poles west of M.P. 1, block signal 72-A located 25 poles west of M.P. 7, block signal 122-A located 4 poles west of M.P. 12 and block signal 172-A located 24 poles west of M.P. 17 located on left side of signal 172-A located 24 poles west of M.P. 17 located on left side of signal 172-A located 24 poles west of M.P. 17 located on left side of main track.

At Pearland, controlled signal governing eastward main track movement at east end of siding located on left side of main track,

At Pearland, maximum authorized speed on siding 20 MPH while head end of train is passing over east end HD Track No. 4 switch.

At Mykawa, maximum authorized speed on south siding 20 MPH while head end of train is passing over switches west end HD Track No. 6 and team track.

Trains must get clearance card before leaving New South

Trains originating and terminating at Houston must register by Form 903 at Rusk Avenue.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between	
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Detween.	
Alvin and M.P. 18 MP 18 and T&NO Jct.	55 MPH* 20 MPH
	=0 1/11 11

*Maximum authorized speed when exceeding 90 tons or over per car, or total consist exceeds 5,000 tons

(B) SPEED RESTRICTIONS - TRACK AND RR CROSSING

Location	MPH
Track, East leg of wye Alvin (Bellville side)	10
Track, West leg of wye Alvin (Galveston side)	25
RR Crossing, M.P. 19.4 Interlocking	40

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches, except those listed below, 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

"I"-Interlocking

Station	Type	Location	MPH
Alvin	I	Turnouts, East leg of wye (Bellville side)	10
	I	Turnouts, West leg of wye (Galveston side)	25
Hastings	I	Both ends siding	30
Pearland	I	Both ends siding	30
Mykawa	I	Both ends South siding	30

(D) SPEED RESTRICTIONS - STREET CROSSINGS

Houston	M.P. 14.0 to 18.0	45 MPH
	M.P. 18.0 to 19.4	20 MPH

Name	Mile Post	Track Capacity in Feet
Stanolind	5.8	1020
H.D. Track No. 1	6.1	5160
H.D. Track No. 2	7.1	5280
H.D. Track No. 3	8.2	5070
Taylor Forge Inc.	8.7	380
Houdaille-Duval-Wright	9.0	1020
H.D. Track No. 4	10.9	2800
American Rice Drier	11.0	1190
H.D. Track No. 5	11.6	3210
Galdo-Lingle Co.	11.9	1200
II.D. ITACK NO. b	13.0	6520
T.O.F.C. Facilities	14.5	2200
T.O.F.C. Facilities Gifford Hill Storage Track	18.4	1250
Gillord Hill Spur	18.5	2160
Industrial Tracks	18.9	7900

GARWOOD, HALL DISTRICTS

11

OLDWIGOD DIGITI	
GARWOOD DIST	\mathbf{n}

apacity of ing in Feet	uling Grade Ascending	TIME TABLE No. 15		uling Grade Ascending	Mile Post	mmunications Tables and Wyes	EASTWARD
Sid	M	October 31, 1982		m		Turn	ā
	Feet Per Mile	STATIONS		Feet Per Mile			
	500	RAYNER JCT.	YL	58.0	0.0		
	08.0	GARWOOD	YL		9.6		1
		(9.6)					
	Capacity of Siding in Feet	Capacity Siding in Ruling Gr	No. 15 State of the state of t	No. 15 Stations October 31, 1982 Feet Per Mile 58.0 RAYNER JCT. YL 9.6 GARWOOD YL	No. 15 Signal Strain S	October 31, 1982	TIME TABLE No. 15 October 31, 1982 Feet Per Mile Feet Per Mile RAYNER JCT. YL 9.6 GARWOOD YL GARWOOD YL 9.6 9.6

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 ON GARWOOD DISTRICT.

At Rayner Jct., Garwood District junction switch normally lined for Matagorda District.

- 1. SPEED REGULATIONS
- (A) MAXIMUM AUTHORIZED SPEED

Garwood District

20 MPH

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches $10\ \mathrm{MPH}.$

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

3. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
River Track	1.7	14600
Blueroan	5.5	7100

HALL DISTRICT

WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 15 October 31, 1982		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS		Feet Per Mile			
		7.9	THOMPSONS	YL	5.3	34.0	YC	
Ų	5030	5.3	LONG POINT	YL	11.6	22.9		A
1			5.1 GUY	YL		17.8	Y	I
		6.3 4.8	NEWGULF S.P. Crossing	ΥL	4.2	6.6		
		7.0	CANE JCT.	YL	7.2	0.0	Y	
			(34.0)					1

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 ON HALL DISTRICT.

At Cane Jct., Hall District junction switch normally lined for Matagorda District.

At Guy, switch at east leg of wye normally lined for movement on the wye.

At Smithers Lake, main track switch to coal lead normally lined for coal lead.

At Thompsons, Hall District main track switch to east leg of wye normally lined for east leg of wye.

At Thompsons, controlled signal governing eastward movement from east leg of wye to Third District main track is located on left side of wye track.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Hall District	20 MPH
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(B) SPEED RESTRICTIONS - CURVES, TRACK AND RR CROSSING

Location	MPH
East leg of wye, Cane Jct.	10
RR Crossing, M.P. 6.6 Stop. Rule 98(B)	

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches 10 MPH, except 20 MPH through turnout from Hall District to east leg wye at Thompsons.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

"I"-Interlocking

Station	Type	Location	MPH
Thompsons	1	East leg wye	20

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 10.3 Bridge, San Bernard	1	0.3°	Bridge, S	San E	Bernard	River
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Name	Mile Post	Track Capacity in Feet
Smithers Lake	31.7	HL&P Yard

12 MATAGORDA DISTRICT WESTWARD EASTWARD Communications Turn Tables and Wy Ruling Grade Ascending Rufing Grade Ascending TIME TABLE Capacity , No. 15 Mile October 31, 1982 Feet Feet STATIONS Per Mile SEALY YI 0.0 CY 23.7 - 10.0 -BEARD 19.5 3670 10.0 17.9 11.6 S. P. Crossing 0.3 S. P. Crossing 17.3 . 0 17.9 17.6 0.9 31.6 31.6 EAGLE LAKE 3760 Y) 18.5 CR 15.7 26.4 RAYNER JCT. YL 19.8 34.3 13.2 1290 BONUS 28.0 21.2 23.7 EGYPT 32.0 4.2 6.3 3490 GLEN FLORA 37.0 .0 19.5 S. P. Crossing 42.8 .0 22.1 WHARTON 3340 43.1 C 4.2 8.9 LANE CITY 1530 51.4 4.7 12.6 CANE JCT. YL 55.2 Y 10.6 10.6 RUNNELLS 60.5 7.9 11.6 S. P. Crossing 68.3 .0 3.1 0.3 **BAY CITY** 2690 YL CR 68.6 M. P. Crossing .0 1.5 69.0 11.6 23.7 SOUTH BAY CITY YL 76.3 15.8 12.1 WADSWORTH YL 79.6 12.1 11.0 MATAGORDA YL 90.0

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 BETWEEN BAY CITY AND MATAGORDA.

(90.1)

Trains and engines originating at Bay City must get clearance card before leaving.

At Sealy, trains and engines will be governed by Third District time table rules and instructions.

At Sealy, Matagorda District junction switch normally lined for Third District.

Eagle Lake is a register station for trains and engines originating at Eagle Lake.

At Rayner Jct., Garwood District junction switch normally lined for Matagorda District.

At Cane Jct., Hall District junction switch normally lined for Matagorda District.

At South Bay City, main track switch to Celanese Plant normally lined for Celanese Plant.

SOUTHERN DIVISION

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between:	
Sealy and Bay City	30 MPH
Bay City and Matagorda	20 MPH

(B) SPEED RESTRICTIONS - CURVES AND RR CROSSINGS

	Location	MPH
Curve,	M.P. 0.0 to 0.6	10
4 Curves,	M.P. 17.0 to 18.9	10
RR Crossing,	M.P. 17.3 Interlocking	20
RR Crossing,	M.P. 17.6 Interlocking	20
RR Crossing,	M.P. 42.8 Manual Interlocking*	20
RR Crossing,	M.P. 68.3 Stop. Rule 98(B)	20
RR Crossing,	M.P. 69.0 Interlocking	20

*Normal position is lined for SP movement. Instructions for operating the manual interlocking are posted in the lever house located at the crossing.

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

(D) SPEED RESTRICTIONS - STREET CROSSINGS

D 0:-	ACD AND ADDRESS OF THE PARTY OF	
Bay City	M.P. 67.9 to 69.8	30 MPH

Name	Mile Post	Track Capacity in Feet
American Cyanamid Spur	42.5	520
E. E. Conner	45.2	720
J. & S. Company	45.4	420
Celanese Industrial Spur (5 mi.) includes tracks serving City Service Company at M.P. 2.6 on Celanese Industrial Spur with Lead Track Capacity 8800 Feet and Plant Track Capacity 518 Feet	76.3	Yard

Tue ole

SOUTHERN DIVISION

WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 15 October 31, 1982		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS		Feet Per Mile			
706			SOMERVILLE	YL		0.0	Y CR	
Y	2770	52.8	SCOFIELD		31.7	5.4		A
₩	5650	52.8	ALLENFARM		40.2	18.3		H
		52.8	NAVASOTA		42.2			
	1930	44.8	S.P. Crossing 5.0		26.4	28.1		
	4620	106.1	WOOD 		68.6	33.1		
	2600	67.0	YARBORO 		61.7	37.7		
			BOBVILLE			48.9		1
		.0	FWD Crossing	19553-15	53.3	400		ĺ
		82.8 -	DOBBIN 5.7		57.0	49.9		
		73.9	MONTGOMERY 8.2		60.7	55.6		
	7910	65.4	HONEA 		55.9	63.8		
	5600	50.4	CONROE M.P. Crossing	YL		72.2	CR	
	2580	56.4	BEACH	YL	60,2	74.6		
	1840	54.9	WAUKEGAN	YL	61.2	79.1		
	9650	76.5	SECURITY		63.3	85.0		
	1830	52.8	FOSTORIA	=55	41.1	89.6		
	3850	60.1	S.P. Crossing CLEVELAND	YL	57.0	94.9	CR	
	2770	26.4	HIGHTOWER		17.4	101.9		
	1850	24.8	RAYBURN	7	31.7	105.5		
	8540	19.5	ROMAYOR		31.1	111.0	Y	
	2.58232	37.7	6.7 FUQUA		10.0	117.7		
	1940	31.7	VOTAW		34.8	121.5	В	
	7650	17.4	6.6 BRAGG		19.3	128.1	#6.	
	1850	15.8	LELAVALE	-	23.2	133.4		
	1940	30.6	DIES		27.9			
	1940	31.7	5.0 ————————————————————————————————————		31.7	138.3		
	5540	31.7	KOUNTZE		31.7	143.8	100755	
			SILSBEE	YL		152.2	TY CR	
			(152.2)					

Wye at Dolen, M.P. 107.3.

At Silsbee, Silsbee District junction switches normally lined for Conroe and Longview Districts.

At Somerville, trains and engines will be governed by Second District time table rules and instructions.

CONROE DISTRICT PROFILE ON PAGE 14.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

(B) SPEED RESTRICTIONS - CURVES, TRACK,

BRIDGES AND RR CROSSINGS

Loca	ation	MPH
East and west	legs of wye, Somerville	10
4 Curves,	M.P. 26.4 to 28.2	30
RR Crossing,	M.P. 28.1 Auto. Interlocking*	20
Curve,	M.P. 28.2 to 28.3	20
Curve,	M.P. 28.7 to 28.9	40
3 Curves,	M.P. 35.3 to 35.9	30
8 Curves,	M.P. 36.1 to 38.6	20
3 Curves,	M.P. 42.6 to 44.0	40
RR Crossing,	M.P. 49.9 Auto. Interlocking	49
2 Curves,	M.P. 50.3 to 50.9	35
7 Curves,	M.P. 50.9 to 55.0	40
RR Crossing,	M.P. 72.2 Auto. Interlocking	20
RR Crossing,	M.P. 94.9 Auto. Interlocking*	20
RR Crossing,	M.P. 143.3 Crossing Gate**	6
4 Curves,	M.P. 151.7 to 151.8	10
East and west	legs of wye, Silsbee, M.P. 152.2	10

*Speed applies only while head end of train is passing crossing.

**Gate normally lined against Southern Pacific. Approach
Southern Pacific crossing prepared to stop. When gate is set for movement proceed over crossing, head end of train not exceeding 6 M.P.H.
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.

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

(D) SPEED RESTRICTIONS - STREET CROSSINGS

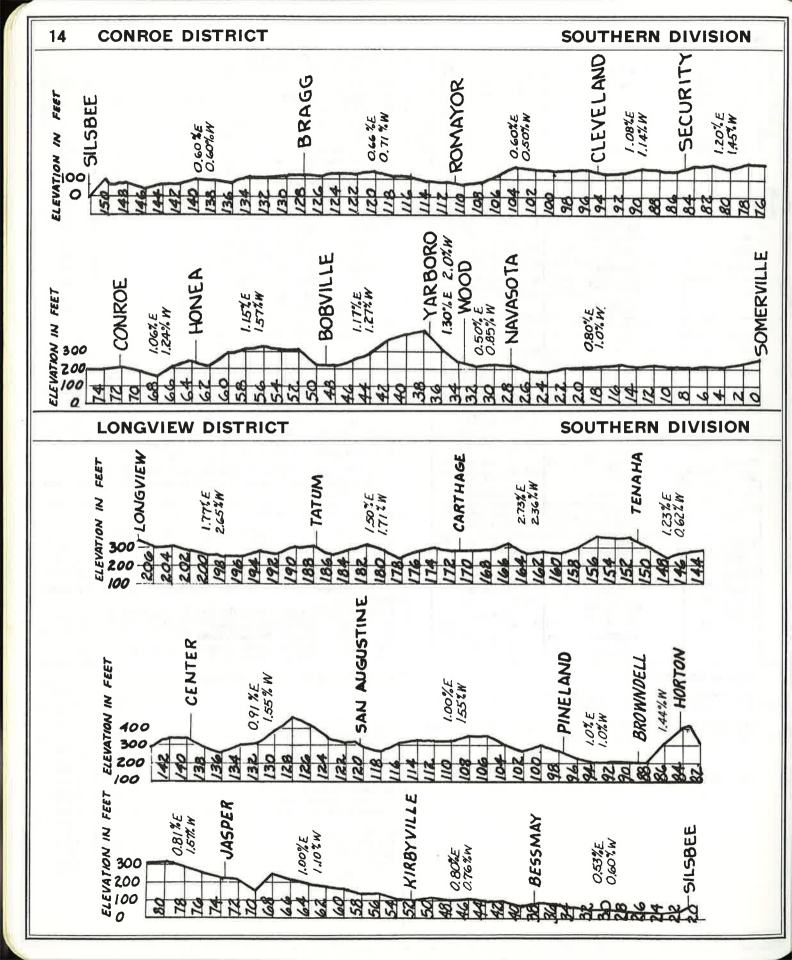
Navasota	M.P. 27.5 to 29.0	10 MPH
Conroe	M.P. 71.0 to 73.5	30 MPH
Silsbee	M.P. 150.6 to 152.6	*10 MPH

*Speed restriction applies only while head end of train is passing crossings.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 14.6	Bridge, Brazos River
M.P. 26.3	Bridge, Navasota River
M.P. 110.4	Bridge, Trinity River
M.P. 146.2	Bridge, Village Creek

Name	Mile Post	Capacity in Feet
Clay	11.9	1350
Hackney Iron and Steel	31.1	450
Plantersville	43.4	1040
Keenan	60.6	370
Fort Worth Pipe	75.3	1320
Owens-Corning Spur	76.1	420
Jefferson Chemical Co	76.4	2400
Youens-Columbia Carbon	77.0	1750
Smith and Co.	77.7	1500
Timber	83.1	680
Seamon	98.1	260
Union Tank Car Co.	99.5	1610
Kirby Spur . acceptance of the	103.9	4800
Dolen	107.3	1550
Honey Island	135.5	780



	SOU'	THER	N DIVISION					_
WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 15 October 31, 1982		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	FASTWARD
		Feet Per Mile	STATIONS		Feet Per Mile			
↓	2760 4010 1150 2550 2040 3200 2490 2330 1930 2080 2020 4140 2080 1710 1950 2760 3080 2640	139.9 69.7 61.7 90.2 124.6 52.8 32.7 81.8 43.8 81.8 54.9 50.6 52.8 76.0 82.7 38.0 39.0 58.0 41.1 40.1 31.7 30.0 26.4 16.8 3.1 31.6	LONGVIEW 12.2 EASTON 7.6 7.6.4 BECKVILLE 9.7 CARTHAGE 10.0 GARY 10.1 S.P. Crossing TENAHA 11.8 CENTER 12.8 CALGARY 6.6 SAN AUGUSTINE 10.2 BRONSON 7.2 PINELAND 9.9 BROWNDELL 3.2 HORTON 5.5 COLLINS 5.1 JASPER 6.5 KEITHTON 4.7 ROGANVILLE 10.0 KIRBYVILLE 4.4 CALL 4.8 LE VERTE 5.8 BESSMAY 1.3 BUNA QUINN 2.4 EVADALE 7.0 SILSBEE	YL Y	93.4 63.4 79.2 73.9 144.1 63.3 64.9 47.5 48.0 45.4 48.5 52.8 52.8 .0 41.1 42.7 47.5 52.8 48.5 31.1 42.2 31.7 23.7 27.9 12.6 19.0	207.6 195.4 187.8 181.4 171.7 161.7 151.6 139.8 127.0 120.4 114.9 104.7 97.5 87.4 84.2 78.7 73.6 67.1 62.4 48.0 43.2 37.4 36.1 30.1 27.7	CR CR CY CR CR CTY CR CR CTY CR CR CTY CR CTY CR CTY	
			(186.7)	IL		21.0	- CAL	

At Longview, engines must get clearance card before leaving.

At Silsbee, engines must get clearance card before leaving.

At Silsbee, Silsbee District junction switches normally lined for Longview and Conroe Districts.

At Kirbyville, Oakdale District junction switch normally lined for Longview District.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Longview District, M.P. 21.0 to 162.0	49 MPH*
Longview District, M.P. 162.0 to 207.8	35 MPH
Swepco Industrial Spur	10 MPH

*Maximum authorized speed when exceeding 90 tons or over per car, or total consist exceeds 5,000 tons 45 MPH

(B) SPEED RESTRICTIONS - CURVES, BRIDGES, TRACK AND RR CROSSINGS

	Location	MPH	
East and west	Cast and west legs of wye, Silsbee, M.P. 21.1		
	Neches River Bridge,		
***************************************	M.P. 26.1 to 26.5	25	
2 Curves,	M.P. 63.3 to 64.5	40	
2 Curves,	M.P. 72.0 to 73.5	35	
16 Curves,	M.P. 80.7 to 86.9	20	
Curve,	M.P. 102.4 to 102.5	20	
5 Curves,	M.P. 103.7 to 106.2	30	
Curve,	M.P. 106.6 to 106.7	30	
Curve,	M.P. 108.3 to 108.5	30	
6 Curves,	M.P. 115.1 to 117.5	20	
3 Curves,	M.P. 117.8 to 118.8	35	
8 Curves,	M.P. 120.7 to 126.3	35	
6 Curves,	M.P. 128.8 to 130.7	20	
2 Curves,	M.P. 150.6 to 152.8	35	
RR Crossing,	M.P. 151.6 Auto. Interlocking*	20	
Curve,	M.P. 155.8 to 156.1	40	
2 Curves,	M.P. 161.4 to 161.7	10	
Curve,	M.P. 171.3 to 171.5	20	
2 Curves & S	abine River Bridge,	C-S	
	M.P. 196.5 to 197.1	10	
2 Curves,	M.P. 205.2 to 205.7	25	
10 Curves,	M.P. 206.2 to 207.8	10	

^{*}Normal position is lined for SP movement. A member of crew must go to control box governing direction of movement and follow instructions therein.

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

(D) SPEED RESTRICTIONS · STREET CROSSINGS

Silsbee	M.P. 21.1 to 21.7	*10 MPH
Jasper	M.P. 72.8 to 73.9	30 MPH
Tenaha	M.P. 150.2 to 152.7	*35 MPH

^{*}Restriction applies only while head end of train is passing crossings.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 22.6	Viaduct, highway
M.P. 72.9	Viaduct, highway
M.P. 146.8	Viaduct, highway
M.P. 196.8	Bridge, Sabine River

Texas Eastman Plant - Longview

Track 2C - Spot 10
Track 2 - Spots 3 and 6
Track 2A - Spots 3 and 6
Track 6A - Spot 20

Name	Mile Post	Track Capacity in Feet
Rebecca	109.6	800
Neuville	131.4	2050
Rite Care	149.9	770
Daniels	165.6	120
Martin Lake jct	184.9	1800
Texas Utilities Industrial Spur		
(10.2 mi.)	184.9	
Swepco Industrial Spur (3.58 mi.)	195.5	
Texas Eastman Co	202.7	

OAKDALE and SAN SABA DISTRICT 16

SOUTHERN DIVISION

			OAKDALE DISTRI	CT				
WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 15 October 31, 1982		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
7		Feet Per Mile	STATIONS		Feet Per Mile			
			OAKDALE M.P. Crossing Vancouver Plywood RR Crossing	YL		80.8 80.6 80.2	C Y	A
¥	2140		ELIZABETH	YL	20.0	72.0		4
	2650	34.8	PITKIN		45.9 47.5 21.0 18.4	62.3	-	
	2630	33.2	MARKEE			50.4		
	2230	36.9	DeRIDDER K. C. S. Crossing	YL		38.4		
	2130	25.3	SHEAR	YL		33.5		
	2440	25.3	BOISE SOUTHERN	YL	18.4	32.5	С	
	2610		NEALE			27.5		
	2540	15.8	MERRYVILLE	YL	32.2	22.1		
	1850	-	BONWIER			15.7		
	1500	26.4 -	73.5 ————————————————————————————————————		23.8 33.7	12.2		
		20.0	KIRBYVILLE	YL	30.7	0.0		
			(80.8)					

At Kirbyville, Oakdale District junction switch normally lined for Longview District.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Oakdale District 30 MPH

(B) SPEED RESTRICTIONS - CURVES AND RR CROSSINGS

	Location	MPH
Curve,	M.P. 0.5 to 0.7	10
RR Crossing,	M.P. 38.4 Stop. Rule 98(B) Gate normally lined against AT&SF	
Curve,	M.P. 79.6 to 79.8	20
RR Crossing,	M.P. 80.2 Stop. Rule 98(B)	
RR Crossing,	M.P. 80.6 Stop. Gate electrically locked. Rule 98(B)	

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 17.3 Bridge, Sabine River

3. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Bleakwood	5.2	600
Boise Southern Industrial Spur (4.7 miles)	32.5	
Hite	36.1	1700
Ikes	43.5	1000
Sugrue	55.5	2100
Cravens	56.9	1250

SAN SABA DISTRICT

WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 15 October 31, 1982	Ruling Grade Ascending	Mile	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS	Feet Per Mile			
		31.7	LOMETA YL	31.7	0.0	Y CR	
1	2630	51.2	SAN SABA	26.4	24.7	В	1
	1670	39.9	RICHLAND SPRINGS	31.7	39.5		
	2220	. 0 -	BRADY YL	52.8	65.9	CY	
			END OF TRACK		67.5		
			(67.5)			- X	

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

San Saba District 30 MPH

(B) SPEED RESTRICTIONS-CURVES, TRACK AND BRIDGES

Colorado River Bridge, M.P. 13.7 to 14.0

20 MPH

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

(D) SPEED RESTRICTIONS - STREET CROSSINGS

M.P. 65.8 to 66.5 6 MPH 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759).

M.P. 13.7 Bridge, Colorado River M.P. 29.1 Bridge, San Saba River

Name	Mile Post	Capacity in Feet
Texas Architectural Aggregates	22.5	330
Texas Architectural Aggregates	25.9	650

WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 15 October 31, 1982		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS		Feet Per Mile			-
Ų	2580	25.3	SILSBEE 6.9 LUMBERTON	YL	41.1	21.0	TY CR	
¥	1840	27.5 — 24.8 —	LOEB JCT. S.P. Connection	YL	23.2	10.3		
		4.7	BEAUMONT 1.0 S.P. Crossing	YL	16.8 6.3	1.7	Y CR	
	720	4.7 — 1.0 —	M.P. Crossing S.P. Crossing 5.5 BROOKS	YL	6.3 2.6	76.4		
	670 1900	12.6 - 5.2 -	HAMSHIRE	YL	15.8 1.0	70.9 59.4 57.1		
	2230	11.0 — .0 —		YL	7.3 6.8	51.8		
	1910	.0	SEA BREEZE	YL	12.6 9.5	44.8		
			(59.8)		-			

TRAINS AND ENGINES WILL BE GOVERNED BY RULE 93 BETWEEN LOEB JCT. AND END OF TRACK, M.P. 37.0 $\,$

- At Beaumont, Santa Fe engines must get clearance card before leaving.
- At Silsbee, Silsbee District junction switches normally lined for Conroe and Longview Districts.
- At Loeb Jct., Southern Pacific junction switch normally lined for Silsbee District.

Permission must be secured from the Santa Fe Supervisor-Operation at Beaumont for movements to be made between Beaumont and Loeb Jct.

For eastward movements, Southern Pacific trains or engines must secure such permission before entering the Santa Fe main track at Calder Ave. Beaumont.

For westward movements, such permission must be obtained before departing Loeb Jct.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between:	MPH
Silsbee and Leob Jct.	49*
Loeb Jct. and M.P. 41.8	20
M.P. 41.8 and M.P. 37.0	10

(B) SPEED RESTRICTIONS - CURVES, TRACK AND RR CROSSINGS

	Location	MPH
2 Curves,	M.P. 76.2 to 76.4	10
RR Crossing,	M.P. 76.4 Interlocking	10
RR Crossing,	M.P. 0.7 Interlocking	10
8 Curves,	M.P. 1.1 to 2.3	10
2 Curves,	M.P. 15.1 to 16.3	35
Curve,	M.P. 18.8 to 19.1	35
East and west	legs of wye, Silsbee, M.P. 21.0	10

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnouts including main track switches $10\ MPH.$

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track.

(D) SPEED RESTRICTIONS - STREET CROSSINGS

		MPH
Beaumont	M.P. 9.1 to 69.9	20
Silsbee	M.P. 20.1 to 21.1	*10

*Restriction applies only while head end of train is passing crossings.

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Port of Beaumont Bridge, KCS Ry. M.P. 1.9 Viaduct, highway

Name	Mile Post	Track Capacity in Feet
Seth . Texas Gas Corporation	16.1	550
Texas Gas Corporation	55.1	940
Fannett	63.0	940
Galloway	65.9	600
Goodyear Storage	66.8	3000
Cheek	68.0	1300
Gulfco	68.4	2200
American Rice Growers	69.0	1100
Coors Beer Company	73.7	442
Beaumont Warehouse-Corporation	73.8	702

SOUTHERN DIVISION

4. On tracks where TCS is in effect and maximum authorized speed exceeds 20 MPH, a train or engine must not clear such tracks through a hand-operated switch not electrically locked for the purpose of meeting, passing or being passed by another train or engine.

Locations of switches not electrically locked:

First District — M.P. 225.4, Pendleton, house track.

M.P. 233.5, Moody, house track, team track, and Moody Farms spur.

M.P. 270.8, Clifton, north elevator track.

M.P. 280.7, Meridian, house track. M.P. 303.5, Blum, house track.

Second District - M.P. 124.5, Brenham, Sealy Mattress Co., spur. M.P. 126.8, Brenham, Goedecke spur.

M.P. 196.0, Buckholts, house track spur and Milan Grain Co. track.

M.P. 205.8, Rogers, Laughlin Spur. M.P. 212.3, Heidenheimer, old siding.

Third District — M.P. 30.3, M.A. Oliver Spur. M.P. 34.5. Wickes spur.

M.P. 34.5, Wickes spur.
M.P. 36.0, Manvel, house track.
M.P. 42.6, Arcola, team track.
M.P. 42.8, Arcola, interchange.

M.P. 42.8, Arcola, interchange. M.P. 55.0, Booth, house spur. M.P. 58.6 Crabb

M.P. 58.6, Crabb.
M.P. 63.6, Richmond, house spur.
M.P. 76.2, Orchard, house track.
M.P. 80.8, Wallis, house track.

M.P. 87.1, El Pleasant.

 $\begin{array}{ccc} \mbox{Houston District} - \mbox{M.P.} & 8.7, \mbox{Taylor Forge.} \\ \mbox{M.P.} & 9.0, \mbox{Houdaille-Duval-Wright.} \end{array}$

5. MAXIMUM SPEED OF ENGINES

Engines	Forward or dead in train MPH	When not con- trolled from leading unit MPH
AMTRAK 100-799 5940-5948, 5990-5998	90*	45
1215-1245#, 1453#, 1460# Slug Units 120, 121	45	45
ALL OTHER CLASSES	70**	45

Forward speed applied when lead unit of train is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum speed 45 MPH.

#When used as Controlling Unit must not exceed 20 MPH.

- *Engine without cars must not exceed 70 MPH.
- **Engine without cars must not exceed 55 MPH.

6. MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINES MAY BE OPERATED AND MAXIMUM SPEED IN SUCH OPERATION:

	Maximum Depth Above Top of Rail Inches	Maximum Speed MPH
All Classes	4	5

7. Derricks, cranes, pile drivers, spreaders and similar machinery moving on its own running gear must not be moved in trains except on authority of Trainmaster, and trains or engines handling such equipment must not exceed speeds indicated below:

ment must not exceed speeds	illuicated beig	· vv .	
ment must not exceed speeds	Wreck- ing	Pile Drivers AT-199454 AT-199455 AT-199458 AT-199469 AT-199460 AT-199461 AT-199463 and Jordan	Other Machines Including Pile Drivers AT-199452 AT-199456 Locomotive Crane
DISTRICT	Derrick MPH	Spreaders MPH	AT-199720 MPH
FIRST SECOND THIRD HOUSTON			
LAMPASAS	40	45	30
CONROE LONGVIEW	30	30	30
SILSBEE Between: Silsbee and Loeb Jct. Loeb Jct. and Beaumont Beaumont and M.P. 37.0	30 20 10	30 20 10	30 20 10
OAKDALE MATAGORDA Between: Sealy and Bay City Bay City and Matagorda	20 10	20 10	20 10
GARWOOD HALL SAN SABA	10	10	10

Locomotive Crane AT 199720 and pile drivers must be handled in trains next to engine.

All foreign line scale test cars must be handled in train immediately ahead of caboose at speed not exceeding 50 MPH.

Trains or engines handling wrecking derricks, cranes, pile drivers, Jordan spreaders, and similar machinery moving on their own running gear, through a turnout must not exceed one-half the maximum authorized speed for that turnout.

8. TRACK SIDE WARNING DEVICES

Location	Туре	Signals of Indicators Affected.	
Lampasas District			
M.P. 238.0	High Water	Eastward—Block Signal 2382	
M.P. 263.4	High Water	Westward—Block Signal 2371 Eastward—Block Signal 2642	
M.P. 339.8	Dragging Equipment	Westward—Block Signal 2631 Rotating white light—Block Signals 3391 and 3411	
First District.			
M.P. 247.3	Dragging Equipment Hot Box (Dual Purpose Locator)	Rotating white lights Eastward M.P. 247.3 and locator at M.P. 249.8 Westward M.P. 247.3 and locator M.P. 244.6	
M.P. 281.8	Hot Box and Dragging Equipment Detector with Radio	Rotating white lights and radio read out	
	Readout (Reporter)		

Cionala or Indiantora Affacted

SOUTHERN DIVISION

Location	Туре	Signals or Indicators Affected
Second District.		
M.P. 129.0	Dragging Equipment Hot Box (Dual Purpose Locator)	Rotating white lights and OTP display board—M.P. 129.0
M.P. 161.3	Dragging Equipment Hot Box (Dual Purpose Locator)	Rotating white lights and OTP display board—M.P. 161.3.
M.P. 182.6	Dragging Equipment	Rotating white lights—M.P. 182.6 and at block signals 1841 and 1842. (Indicator on field side marked D. E.)
M.P. 182.6	Shifted Load	Rotating white lights—M.P. 182.6 and at block signals 1841 and 1842. (Indicator nearest the track marked S. L.)
M.P. 192.4	Dragging Equipment Hot Box (Dual Purpose Locator)	Rotating white lights—Westward—M.P. 192.4 and locator at east switch of siding Cameron. (Indicator on field side marked H.B.) Eastward—M.P. 192.4 and locator at west switch of siding Buckholts.
M.P. 192.4	Shifted Load	Rotating white lights—M.P. 192.4 and at east switch of siding Cameron. (Indicator nearest the track marked S. L.)
Third District.		
M.P. 77.3	Dragging Equipment Hot Box (Dual Purpose Detector)	Rotating white lights—Eastward—M.P. 77.3 and locator at west switch siding Wallis. Westward—M.P. 77.3 and locator at M.P. 75.3

HOT BOX AND DRAGGING EQUIPMENT DETECTORS

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motors or suspension bearings will actuate track-side indicators. Dragging equipment will also actuate track-side indicators at locations so equipped.

Locator (Readout) Type:

When actuated by a condition on a train, a rotating white light will illuminate at detector and locator locations. Stop must be made with head-end at locator, if possible; readout observed and instructions in the locator cabinet complied with.

If counters fail to show location of overheated equipment, the entire train must be thoroughly inspected for hot journals, wheels, bear-

ings or dragging equipment.

When rotating white light is illuminated before train reaches the detector, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps in locator cabinet are lighted or an axle count is indicated on register, be governed by above instructions. If no lamps are lighted or counters have not registered, train may proceed at prescribed speed and must be observed closely en route.

Monitor Display Board Type:

The monitor display board is equipped with hot box and dragging equipment indicator lights. The display board will be dark as train approaches detector and will remain in that condition in the absence of abnormal heat or dragging equipment. "000" will be displayed for 12 seconds after train exits detector. If abnormal heat or dragging equipment is detected, indicator lights will display flashing white aspect; immediately, numerical axle count will start at "001" and accumulate axle count on display board to the rear of train. Crew members on rear of train observing display board will be required to look back, in order to confirm axle count, after rear of train passes display board.

When any indicator light displays flashing white aspect, train must be stopped as soon as possible after rear of train has passed detector and inspection made to locate car(s) or unit with abnormal heat condition or dragging equipment.

All illuminated lights and numerals displayed will be automatically cancelled 90 seconds after entire train has passed detector, which is at same location as display board.

When rotating white light is actuated by train and a numerical readout is not displayed on the display board, train must be stopped and entire train must be thoroughly inspected on both sides for abnormal heat condition and dragging equipment.

When rotating white light is displayed before train reaches detector, unless otherwise instructed by train dispatcher, be governed as follows:

(1) Train must be stopped and thoroughly inspected. If numerical readout is displayed or indicator light(s) are illuminated as train passes the detector.

(2) Train may proceed at prescribed speed and be observed closely en route if:

(a) numerical readout is displayed or indicator light(s) are illuminated before train reaches the detector, or

(b) no numerical readout is displayed or indicator light(s) are illuminated after train passes the detector.

Radio Readout (Reporter) Type:

As train approaches the detector location, the following message will be transmitted via radio:

"SANTA FE RAILROAD, (Station and State), SYSTEM WORK-ING." This will alert crew to the fact that system is operational.

After train has passed the detector location, if no defects were noted, a subsequent message will be transmitted via radio:

SANTA FE RAILROAD, (Station and State), NO DEFECTS."

If detector is actuated, a rotating white light will be illuminated at the detector location. In addition, a 20-second audible tone will be transmitted via radio to alert crew that defect(s) have been noted in their train. If this occurs, train must be stopped with rear end at least 300 feet beyond the detector. After the train has passed detector location, the identification of defect(s) by type and location in train will be transmitted via radio. All references to defect locations will be from rear of train. The "LEFT" or "RIGHT" side mentioned is always referenced to the Engineer's left or right in the direction of travel. The message will be repeated once to insure information is correctly copied. The following is a typical example of radio transmission that crews can expect to hear:

(1) "SANTA FE RAILROAD, (Station and State), FIRST HOT-BOX RIGHT SIDE, one seven eight."

(2) "SECOND HOTBOX LEFT SIDE, one four three."

(3) "SANTA FE RAILROAD, (Station and State), FIRST DRAG-GING EQUIPMENT NEAR AXLE, zero six eight."

This type detector has capability to store in its memory the location of up to three (3) defective journals and three (3) dragging equipment alarms. Anytime three alarms of either type are reported, crew should inspect the remainder of their train for additional defects.

If, after head-end of train passes detector, the white rotating light becomes illuminated and no audible tone or message is received via radio, stop will be made with rear-end of train at least 300 feet beyond the detector and entire train thoroughly inspected.

If the white rotating light is illuminated before head-end of train reaches detector, the following message should be transmitted via radio:

"SANTA FE RAILROAD, (Station and State), SYSTEM FAILURE."

However, be alert for the possible transmission of an audible alarm and message should an alarm occur during passage of the train. If no such alarm or message is received, train may proceed at prescribed speed and must be observed closely en route.

If, as train approaches and passes detector, no radio message is transmitted, nor does the rotating white light become illuminated, train may proceed at prescribed speed and must be observed closely en route.

Instructions Applicable to all Types Hotbox and **Dragging Equipment Detectors:**

When making inspection, give particular attention to heat of journals and hub of wheels. If heat caused by sticking brakes and condition corrected, train may proceed at prescribed speed. If an overheated condition is not found on equipment indicated by detector or locator, close inspection must be made on three cars (or units) on either side of indicated equipment. If, still nothing is found wrong, or if entire train has been inspected, the train may proceed at prescribed speed for the next 30 miles where it must stop for an identical inspection unless train is checked by an intervening hotbox detector, or is delivered to a terminal where mechanical inspection is made.

Mechanical forces at the terminal, and relieving crew at crew change point where mechanical inspection is not made, must be informed on existing conditions.

If abnormal heat is detected on same car by intervening detector, or during a stop for inspection, car must then be set out.

Any detector failure or malfunction observed must be reported to the train dispatcher as promptly as practicable.

Train dispatchers must not instruct trains to disregard detector indications and proceed without stopping for required inspection, unless they have been informed by a signalman that the detector is actually

When a train is stopped by detector, Form 1572 Standard must be filed at first office of communication.

Trains must not exceed 30 MPH while moving over hotbox detectors (scanners) when:

(a) it is snowing or sleeting; or,

(b) there is snow on ground which can be agitated by a moving train.

YARD LIMITS

Conroe District Somerville, M.P. 0.0. to 1.58 Conroe, M.P. 70.3 to 80.3 Cleveland, M.P. 93.0 to 96.5 Silsbee, M.P. 149.5 to 152.2

Garwood District (Entire District)

Hall District (Entire District)

Lampasas District Gober, M.P. 219.9 to 222.9 Lampasas, M.P. 272.3 to 275.9 Lometa, M.P. 290.2 to 293.6

Longview District Silsbee, M.P. 21.0 to 30.9 Bessmay, M.P. 36.0 to 39.0 Kirbyville, M.P. 51.0 to 53.9 Jasper, M.P. 70.9 to 75.8 Pineland, M.P. 96.2 to 99.5 San Augustine, M.P. 119.6 to 121.2 Center, M.P. 139.1 to 141.6 Tenaha, M.P. 150.2 to 153.1 Carthage, M.P. 169.9 to 175.5 Longview, M.P. 202.0 to 207.6

Matagorda District Sealy, M.P. 0.0 to 1.2 Eagle Lake, M.P. 16.3 to 20.3 Cane Jct., M.P. 53.1 to 54.8 Bay City, M.P. 66.4 to 90.0 Oakdale District

Kirbyville, M.P. 0.0 to 1.5 Merryville, M.P. 20.5 to 23.2 Boise Southern, M.P. 31.5 to 34.5 DeRidder, M.P. 37.4 to 39.9 Elizabeth, M.P. 70.0 to 73.1 Oakdale, M.P. 80.2 to 80.8

San Saba District Lometa, M.P. 0.0 to 2.3 Brady, M.P. 64.5 to 67.5 Silsbee District

Silsbee, M.P. 21.0 to 19.3 Loeb Jct., M.P. 10.9 to 37.0

Third District Galveston, M.P. 0.0 to 8.1 10. BULLETIN BOOKS ARE LOCATED:

Cleburne Lometa Alvin Bay City Conroe Longview Beaumont Fort Worth Oakdale Belleville Galveston Pearland San Antonio S.P. Depot Brady Houston Brownwood (Rusk Ave. and Settegast San Augustine Caldwell Silsbee Carthage Yard) Sommerville Center Jasper Temple

11. STANDARD CLOCKS ARE LOCATED:

Cleburne Alvin Longview Bay City Oakdale Conroe Beaumont Eagle Lake Pearland Bellville Galveston San Augustine Houston (Rusk Brady Sealv Silsbee Brownwood Ave.) Somerville Carthage Jasper Temple Lometa Center

TIME SERVICE

R. N. CROW, General Watch Inspector Topeka

SPECIAL RULES GOVERNING MOVEMENTS GALVESTON CAUSEWAY

- A. 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.
- B. 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" indications.

When stopped by controlled signal, control station may, after determining route to be used properly lined and there are no opposing movements, authorize train or engine to proceed. Member of crew must precede movement checking interlocked switches and derails. Speed limit 6 M.P.H. to next signal or end of block.

D. Dual control switches on the Galveston Causeway are equipped with AT&SF, M.P. and S.P. switch locks. When a train is stopped by a "stop" signal, if no conflicting movement is evident, member of crew must immediately communicate with, and be governed by instructions from the towerman at the lift bridge. If authorized to operate dual control switches by hand, be governed by the instructions which are placed in each telephone box on the causeway.

Derails at the lift bridge will be placed in non-derailing position by hand, only when authorized by the towerman at the lift bridge.

E. Speed limit between Virginia Point and Island-20 M.P.H. WHISTLE SIGNALS (Passing Lift Bridge)

(a)	(A.T.&S.F. Main Track
(b) =		S.P. Main Track
(c) =	0	G.H.&H. Main Track

13. JOINT TRACK FACILITIES:

Tower 17 (Rosenberg) and Virginia Point; Cameron and Caldwell: Beaumont and Loeb Jct; Guy and Long Point,

Southern Pacific trains operating on AT&SF tracks between the above points will be governed by current AT&SF Southern Division time table and Southern Pacific Transportation Company's current Time Table, Time Table Bulletins, Rules and Regulations of the Transportation Department as modified below:

- 1. Controlled Signal-A fixed signal, the indication of which is controlled from a control station.
- Control Station—The place where the control machine of a traffic control system or an interlocking is located.
- Reduced Speed—A speed that will permit stopping within half the range of vision.

INDICATION

Temporary slow signals (yellow flag, disc or light) will be displayed not less than two miles, when practicable, in advance of locations where a reduction in speed in required, or where Form U train orders require trains to stop. Temporary resume speed signals (green disc) will be displayed to indicate the end of such areas.

When temporary slow signals are displayed, trains must not exceed speed specified by train order or special instructions until rear of train has passed temporary resume speed signal or train has cleared the restricted limits.

When temporary slow signals are displayed and train has not been restricted by train order or special instructions, two miles beyond the temporary slow signal, train will proceed prepared to stop short of a flagman, obstruction, temporary stop signals or men and machines fouling track, not exceeding 10 miles per hour, for a distance of two miles or until rear of train has passed a temporary resume speed signal.

Temporary stop signals (red flag, disc or light) will be displayed at locations where trains must stop as required by Form U, Example (1), train order. Trains must not pass temporary stop signals until notified by foreman or supervisor in charge. When so notified, trains must not exceed the speed specified by such foreman or supervisor through the restricted area.

When temporary stop signals are displayed, and train does not have a Form U, Example (1), train order, train must stop and not proceed until authorized by proper authority.

When temporary slow, stop or resume speed signals are displayed, and train has no train order or special instructions concerning reason for their display, the conductor will notify the train dispatcher as promptly as possible and make a wire report to the

When a series of locations requiring reduced speeds are so closely spaced that the resume speed signal will overlap a temporary slow signal, a temporary slow signal will be placed in advance of each location. Only one resume speed signal will be placed at the leaving end of the last location.

5. Train Order Form U.

Stop and Speed Limit Orders

(1) Eight naught one 8 01 A M until five naught one 5 01 P M between 15 poles west of M P 10 and M P 11 between D and E track is impassable stop and do not enter these limits until notified that track is passable.

Trains and engines must stop, and not pass, temporary stop signal until notified by foreman or supervisor in charge that track is passable. The foreman or supervisor in charge must specify the speed permitted through the limits specified.

(2) Eight naught one 8 01 A M until five naught one 5 01 P M approach (gang No. _____) between 15 poles west of M P 10 and M P 11 between D and E prepared to stop short of men and machines fouling track until proper proceed signal received or notified verbally by (title and name of employe in charge and gang number) that track is clear of men and machines.

Trains and engines, within the limits of this order, must approach gangs prepared to stop, and stop short of men and machines occupying or fouling track. If proper proceed signal, given with yellow flag or yellow light, is received; or, if notified verbally by employe named in the order that track is clear of men and machines, train or engine is released from requirement of moving prepared to stop short of men and machines.

6. Permanent slow signs, yellow with numerals, will be located not less than 2,500 feet (when practicable) in advance of locations where speed of trains must be reduced. The numerals thereon nearest the track, or those at the top of the sign, indicate the maximum speed for passenger trains, and the other numerals the maximum speed for freight trains. Where only one numeral is shown it shall govern the speed of both passenger and freight trains. Indicated speeds must not be exceeded until rear of train has passed a permanent resume speed sign.

There may be more than one permanent slow sign in advance of a permanent resume speed sign, in which case the reduced speed shown on each permanent slow sign must be observed in succession until rear of train has passed the permanent resume speed

7. A train finding a fusee burning on or near its track must stop and extinguish it or wait until it has burned out. The train may then proceed at reduced speed for one mile.

8. Train Order From S-C

Extra 72 East has right over Extra 91 West Virginia Point to Texas City Jct.

Extra 77 West has right over Extra 78 East Algoa to Texas City Jct.

ASPECT

In Example (3), neither train shall proceed beyond Texas City Jct. until the other train has arrived unless authorized by train order to do so

9. Block Signals **NAME**

Approach- Medium	Flashing yellow or double yellow	PROCEED: APPROACH NEXT SIGNAL NOT EXCEEDING 40 MPH, AND BE PREPARED TO ENTER DIVERGING ROUTE AT PRESCRIBED SPEED.
Approach- Restricting	Yellow over Lunar	PROCEED: PREPARED TO PASS NEXT SIGNAL AT RESTRICTED SPEED, AND TO ENTER DIVERGING ROUTE AT PRESCRIBED SPEED, IF EXCEEDING 40 MPH. IMMEDIATELY REDUCE TO 40 MPH.
Diverging- Approach	Red over flashing yellow	PROCEED THROUGH DIVERGING ROUTE: PRESCRIBED SPEED THROUGH TURNOUT: AP- PROACH NEXT SIGNAL

WILL NOT APPLY. PROCEED AT RESTRICTED SPEED. SP Restricting Flashing red or red over yellow

RULE 288 WILL NOT AP-PLY.

PREPARING TO STOP, IF EXCEEDING 40 MPH, IM-MEDIATELY REDUCE TO

40 MPH. SP RULE 285-A

10. At Texas City Jct., automatic block signals governing movement from siding to the main track will not bear number plates. When stopped by those signals displaying "stop", unless block is occupied by a standing train, engine or cars and switch to be used is within same block, main track switch must be opened and after expiration of five minutes, train may proceed to enter main track. Employe attending switch must remain at switch during the five minute period.

That part of Rule 81-A (e), reading, "observance of block indicator" (Refer to Rule 512) is not applicable on Santa Fe.

11. Traffic Control System (TCS)-A block system under which movements are authorized by block signals whose indications supersede the superiority of trains for both opposing and following movements on the same track.

Within TCS Limits Absolute Signals will not bear number plates. SPT Co. Rules applicable to CTC will apply except:

- (a) After passing an Absolute Signal displaying a stop indication upon authority of Train Dispatcher train must stop for each Automatic Block Signal displaying a Red Aspect.
- (b) The term Track Time and Limits will be used instead of Work Limits and Clock Time Limit. Granting of such authority must be in the following form:

(Train or Engine) may use (track or tracks) between

Trains granted Track Time and Limits must stop for any Automatic Block Signal displaying Red Aspect.

S.P. trains operating between Caldwell and Cameron must get AT&SF clearance card at Caldwell.

S.P. trains operating between Guy and Long Point must get AT&SF clearance card at Tower 17.

S.P. trains operating between Tower 17 (Rosenberg) and Virginia Point must get AT&SF clearance card before leaving.

Houston-Galveston: FWD trains use AT&SF tracks between T&NO Jct., Houston Dist., and Galveston and are governed by AT&SF Time Table and Rules.

Houston-Algoa: Missouri Pacific trains use AT&SF tracks between F&NO Jct., Houston Dist., and Algoa and are governed by M.P. Time Table and Rules.

Galveston Causeway:—AT&SF, S.P., FWD and GH&H trains using joint track between Island, M.P. 4.1, and Virginia Point, M.P. 6.3, are governed by Special Rule No. 12.

Galveston: AT&SF trains and engines use Galveston Wharves tracks at Galveston and are governed by AT&SF Time Table and Rules.

Tower 17-Houston: AT&SF trains using Southern Pacific tracks between Tower 17 and Houston are governed by Southern Pacific Transportation Company's current timetable and timetable bulletins,

and AT&SF Rules Operating Department except as modified below:

1. Absolute Permissive Block (APB)—A block system wherein the
movement of trains and engines is authorized and governed by absolute signal indication, automatically or manually controlled.

Absolute Signal—A block signal, the indication of which authorizes and governs the movement of trains and engines within CTC

Absolute signals are identified by the letter "A" or, letters

Where interlocking or absolute signals may govern movements from Interlocking or TCS limits into that portion of ABS adjoining. They will be designated "semi-automatic" and distinguished by a plate bearing the letters "SA". Trains stopped by such signals and the semi-automatic and include the semi-automatic a must observe applicable Signal Rules and rules applicable within TCS Limits within TCS portion and ABS portion of block beyond, respectively.

3. Automatic Block Signal-A block signal, the indication of which

governs the movement of trains and engines. Automatic block signals are identified by a number plate.

4. Centralized Traffic Control (CTC)-A block system wherein the movement of trains and engines is authorized and governed by remotely controlled absolute signals.

Within CTC limits, Santa Fe Rules applicable within TCS

Limits apply.

5. Controlled Siding—A siding designated in special instructions as being within CTC or interlocking limits.

On such sidings TCS rules apply.

Simple signal used outside of a block system.

- 6. Distant Signal-A fixed signal used outside of a block system which governs only the approach to a block signal. Distant signals are identified by number plate with letter "D" preceding number.
- 7. Interlocking Signal-A block signal, the indication of which authorizes and governs the movement of trains and engines within interlocking limits. Interlocking signals will not have identifying numbers or letter except letters "SA" when signal governs block as indicated in second paragraph of Item 2.
- In Southern Pacific timetables, the following symbols when placed at left of station name indicate:

TO-train-order office

R—train-register station

Following symbols when placed at right of station name indicates:

B-bulletin station K-standard clock I—interlocking

Y-turning facility

P-telephone

Q—radio base station

Numbers adjacent to station name in station column indicate a siding and length in feet between fouling points.

9. Yellow flags, red flags, red lights, and green flags must be placed to right of main track in direction of approach and will not apply when displayed to left. When displayed between switches of a siding, they must be duplicated to right of siding in direction of approach.

Yellow flags, red flags, red lights, and green flags will not apply to the track on which train is running if displayed beyond the first rail of adjacent track.

Where two or more main tracks except double track are affected, each track must be considered as single track upon which trains may be run in either direction, and flags and/or lights must be displayed in both directions.

In double track territory, flags and/or lights must be displayed for affected track(s) in current of traffic direction.

NOTE: Flags may be of cloth, metal, or other suitable materials.

Yellow PROCEED PREPARED TO STOP and red CONDI-TIONAL STOP signs will be placed to right of track in direction of approach when practicable, but must be respected when displayed on either side. When displayed between switches of a siding, they must be duplicated to right of siding in direction of approach. If

clearance between siding and main track does not permit, they may be displayed to left of track in direction of approach.

 When an UNATTENDED red flag or red light is displayed to the right of main track or siding in direction of approach, train, after stopping, must be preceded for a distance of three-fourths mile from the point where the flag or light is displayed, by a member of crew who must carefully examine track and structures.

An UNATTENDED red flag or red light placed between the rails of any track other than main track requires that train or engine stop and not proceed until flag or light has been removed by an employe of the class that placed it there.

When an ATTENDED red flag or red light is displayed to the right of main track or siding in direction of approach, train after stopping, may proceed without being preceded by a member of crew but will be governed by instructions in M. W. FLAGMAN'S ORDER, Form CS-5526, which must be read by engineer then returned to flagman.

12. When a yellow flag is required it will be displayed to right of track in direction of approach, two miles from structure or track over which speed of trains must be restricted.

Trains must not exceed the speed specified by train order, timetable bulletin, or otherwise; or RESTRICTED SPEED if no speed is specified, commencing two miles beyond yellow flag, until rear of train clears the restricted limit.

When yellow flag is displayed and speed is not specified by train order, timetable bulletin or otherwise, trains must proceed expecting to find a red flag or red light that may be displayed two miles beyond the yellow flag.

A green flag will be displayed to right of each track at the limit of each restriction, and trainman will give proceed signal after rear of train has passed green flag.

13. FORM Y TRAIN ORDER—Conditional Stop Sign Order—DO NOT EXCEED RESTRICTED SPEED BETWEEN MP 18 AND MP 20 BETWEEN BESS AND CLOY FROM 801 AM UNTIL 501 PM JULY 4TH AND BE PREPARED TO STOP SHORT OF UNATTENDED RED CONDITIONAL STOP SIGN DIS-PLAYED IN VICINITY OF MP 17.8 FOR EASTWARD TRAINS AND MP 20.2 FOR WESTWARD TRAINS UNLESS ORALLY AUTHORIZED TO PROCEED BEYOND THE STOP SIGN BY FOREMAN IN CHARGE OF WORK OR A PROCEED SIGNAL WITH GREEN FLAG OR LIGHT IS RECEIVED.

RESTRICTED SPEED MUST NOT BE EXCEEDED UNLESS FOREMAN ORALLY AUTHORIZES A DIFFERENT SPEED.

YELLOW PROCEED PREPARED TO STOP SIGNS ARE DISPLAYED TWO MILES IN ADVANCE OF RED CONDI-TIONAL STOP SIGNS.

When Form Y train order is in effect an unattended red sign reading "CONDITIONAL STOP" will be displayed 1,000 feet in advance of where main track is obstructed or impassable. Trains must approach prepared to stop short of this sign unless the engineer is orally authorized to proceed beyond the stop sign by foreman in charge of work or a proceed signal with a green flag or green light is received. A yellow sign reading "PROCEED PREPARED TO STOP" will be displayed two miles in advance of the red sign.

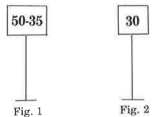
When orally authorizing a train to proceed, foreman must inform engineer the maximum speed permitted over restricted track.

A green flag will be displayed to right of each track at limit of restriction. Trainman will give proceed signal after rear of train has passed the green flag.

RED CONDITIONAL STOP signs must be displayed at least two miles from a junction.

14. Speed signs will be located to right of track in direction of approach where practicable. On double track where trains keep to left, speed signs will be located to left if proximity of adjacent main track prevents locating to right.

Speed signs that prescribe reduction in speed will be located two miles from initial point of restriction, and where used to authorize increase in speed will be located at point where higher speed commences. Speed may be increased as soon as rear of train has passed speed sign. Speed signs prescribing an increase in speed will not be installed on branches. Where such signs are not used to authorize an increase in speed, limit of restriction will be shown in timetable.



The higher number on speed sign indicates maximum speed for trains consisting entirely of passenger equipment; the lower number indicates maximum speed for all other trains. Where one number is shown, it indicates maximum speed for all trains.

Certain signs have words "SPRING SWITCH", "TURNOUT", "DRAWBRIDGE", or "CURVE" above and below the figures. Such signs, which are placed two miles in advance of the location, indicate speed which must not be exceeded while entire train is passing over the spring switch, turnout, drawbridge, or curve.

When an unattended fusee is burning on or near a track OUTSIDE OF BLOCK SYSTEM LIMITS, train must stop and not proceed until fusee has burned out.

When an unattended fusee is burning on or near a track WITHIN BLOCK SYSTEM LIMITS, train must immediately reduce speed consistent with good train handling techniques and proceed at RESTRICTED SPEED for two miles from point where fusee is displayed.

An unattended fusee burning beyond the first rail of an adjacent track will not apply to the track on which train is running.

Signs bearing letter "X" located one-fourth mile in advance of certain tunnels, obscure curves, and crossings at grade other than crossings of railroads, require engine whistle signal as prescribed by Rule 19(L). Absence of this sign in advance of these crossings at grade, tunnels, or obscure curves does not relieve engineers from complying with Rule 19(L).



Where there are multiple crossings not more than one-fourth mile apart, sign bearing letter "X" located one-fourth mile in advance of first crossing will also display a figure which represents the number of crossings involved.



- 17. The explosion of a torpedo is a signal to immediately reduce speed consistent with good train handling techniques and proceed at RESTRICTED SPEED for two miles from point where torpedo was exploded.
- The headlight on trains will also be extinguished when train is standing on main track within CTC or interlocking limits, except when visibility is obscured by weather condition, or at night to assist in inspection of opposing train after head end has passed. The headlight may again be displayed but must be extinguished prior to time rear of train passes.
- 19. Trains and engines must not move against the current of traffic unless:
 - authorized by train order;

within yard limits, authorized by Yardmaster; or,

provision has been made for protection of movement by flag-man in accordance with Rule 99 and/or interlocking or absolute signals.

20. DISTANT SIGNAL-provides information only to govern the approach to a block signal, not conditions of or on the track between the distant signal and the block signal. The most restrictive aspect which can be displayed by a Distant Signal is yellow.

INDICATION ASPECT NAME Distant Signal clear Green with a number Proceed plate bearing prefix

Yellow with a Distant Signal number plate bearapproach ing prefix D

Proceed prepared to stop short of next block signal. Trains exceeding 40 MPH immediately reduce to that speed.

21. Block Signals: ASPECT NAME (A) Approach Yellow over Diverging green

INDICATION Proceed, prepared to advance on diverging route at next block signal not exceeding prescribed speed through turnout.

Red over (B) Diverging Approach Red over Yellow

Proceed on diverging Yellow; or Red over route, not exceeding prescribed speed through turnout, prepared to stop short of next block signal.

Red over Lunar; or Proceed at restricted (C) Restricting Red over Red over

speed without

Lunar stopping.
22. Block signals with trangular plate bearing letter "P" are also actuated by a track side warning detector or device, such as hot box, dragging equipment, high and/or wide load detectors, etc. Such signals will display their most restrictive indication if actuated by detector. When displaying their most restrictive indication, careful examination from the ground must be made of train track or attraction for which protection is revoited to be sure train, track or structure for which protection is provided to be sure safe for the passage of trains. Number or location of such signals will be shown in timetable, with description of the special protection afforded.

When a signal with a triangular plate protecting a spring switch displays stop indication, except when the switch is lined by hand for the movement, member of crew must open and close spring switch by hand, removing any obstructions.

- When a train passes a "stop and proceed" or "stop" signal in accordance with the provisions of Rules, movement must be made at restricted speed until rear of train has passed out of block.
- 24. When stopped by interlocking signal or absolute signal (controlled signals) displaying "stop", authority to pass such stop signals must be obtained from control operator or train dispatcher. At interlocking signal control, operator may authorize movement verbally by using words "(train or engine) is authorized to pass interbany by using words (train or engine) is authorized to pass inter-locking signal displaying stop at (location) under provisions of Rule 663(b)", or give train proceed hand singal with yellow flag by day or yellow light by night. Within CTC limits, if authorized to pass absolute signal verbally, the train dispatcher will use words "(train or engine) is authorized to pass absolute signal displaying stop indication at (location) under provision of Rule 776" When such indication at (location) under provision of Rule 776." When such authority received, crew will be governed by Santa Fe Operating Rule 321(A). Within CTC limits, such authority extends from the stop signal to the next absolute signal. Trains authorized to proceed at restricted speed may pass automatic block signals displaying stop indication without stopping, and may resume prescribed speed when rear of train passes block signal displaying other than stop indication.

T&NO Jct.-M.P. 4.4, Houston District-

HB&T crews use AT&SF tracks under the provision of the combination road-yard agreements and will be governed by Uniform Code of Operating Rules, except those modified by General Order and HB&T trains may leave New South Yard without clearance card when authorized verbally to so so by AT&SF train dispatcher at Temple.

T&NO Jct.—Houston: AT&SF trains use Houston Belt and Terminal Railway Company tracks and are governed by HB&T Time Table and AT&SF Rules Operating Department and Instructions except as modified as follows:

(1) Definitions:

Low Speed-A speed that will permit stopping short of train, engine, obstruction, or switch not properly lined and looking out for broken rail, but not exceeding 20 miles per hour.

Restricted Speed-Proceed prepared to stop short of train, engine, obstruction, or switch not properly lined.

Centralized Traffic Control (CTC)-A block signal system within which train movements are authorized by block signals whose indications supersede the superiority of trains for opposing and following movements on the same track.

Absolute Signal-A block or interlocking signal designated by an "A" marker, or by the absence of a number plate.

(2) Uniform Code of Operating Rule 10(g). Temporary Speed Restric-

Unless otherwise provided by train order or general order, temporary speed restriction signs (yellow flags, lights or reflectorized signs) and resume speed signs (green flags, lights or reflectorized signs) will be placed in both directions by Maintenance of Way employees when it is necessary to require trains and engines temporarily to reduce speed over any structure or portion of track.

Temporary speed restriction signs will be placed two miles, or farther if necessary, from the point where the restricted track begins; except in territory where the maximum speed is 45 miles per hour or less, such signs will be placed one mile, or farther if necessary, from the point where the restricted track begins.

When so displayed, trains and engines must not exceed 10 miles per hour, unless otherwise directed by train order or general order.

The speed prescribed must be maintained until rear of train has passed resume speed sign.

Resume speed signs will be placed at end of restriction.

Where two or more tracks are in service, each track affected must be protected in both directions the same as if it were single track.

When restricted track is near a terminal or junction point, and distance does not permit temporary speed restriction sign to be displayed as required by the rules, restricted track must be protected by flagman until foreman is advised that restriction is protected by train order or general order. Temporary speed restriction sign will be displayed as far from restriction as possible, but not farther than the first switch through which train leaves the terminal, and not beyond clearance at junction point. The location of such signs so placed will be stated in the train order or general order.

Uniform Code of Operating Rule 10(k). Unattended Red Flag or Light.

When an unattended red flag or red light is displayed near the track not covered by train order and there is no one there to explain, train or engine, after stopping, must be preceded for a distance of one mile from point where signal is displayed by a flagman, who must carefully examine track and structures for defects.

A signal so displayed will not apply to the track on which train or engine is running if displayed beyond the first rail of an adjoining

When an unattended red flag or red light is found between the rails of any track other than main track, train or engine must stop, and not proceed until flag or light has been removed by an employee of the class that placed it there.

(4) Uniform Code of Operating Rule 11. Fusee Signals.

A train or engine finding a fusee burning on or near its track must stop. After stopping, train or engine will then proceed at restricted speed for a safe flagging distance.

Where there is sufficient sight distance, or where there are torpedoes or other restrictive signals a sufficient distance in advance, stop must be made before leading wheels pass the burning fusee and movements must not be made over burning fusee.

The requirements of the first two paragraphs of this rule will not

apply to an unattended burning fusee:

(a) When displayed beyond both rails of an adjoining main track.

(b) When a train or engine is moving on other than a main track, unless found between the rails of such track.

On single track, fusees should be placed or dropped on the shoulder of the track on the engineer's side; on two main tracks, on the outside or field side.

Burning fusees must not be placed on road crossings or bridges, nor where fire can be communicated to structures or cars, when left unattended.

(5) Rule 93

Trains and engines operating on HB&T main tracks will be governed by Rule 93, signal indication and instruction from authorized personnel. In the absence of a proceed signal indication, authority to occupy main track must be received from Traffic Operation Center, Union Station, and may be relayed by Yardmaster, Operators or other proper authority.

Trains and engines must move prepared to stop within one half the range of vision, short of train, engine, obstruction or switch not properly lined not exceeding 20 miles per hour unless the main track is known to be clear by block signal indication, per Rule 281, then trains and engines may proceed (at restricted speed) prepared to stop short of train, engine, obstruction, or switch not properly lined.

Uniform Code of Operating Rule 104(c)—Examination of Switches

When authorized to proceed beyond a "Stop" signal governing movement over interlocked switch(s), a member of crew must precede the movement and examine each interlocked switch, see that switch points fit properly and remain at switch until lead wheels pass over

If control station does not know by indication on control panel that switch is lined and locked for route to be used, the switch must be placed in hand operation.

(7) Block and Interlocking Signals

Rule 287-Name of Signal-Approach diverging.

Aspect-Red over yellow equipped with a number plate. Indication-Proceed, prepared to advance on diverging route at the next signal, at prescribed speed through turnout.

Rule 288-Name of signal-Diverging approach.

Aspect—Red over yellow—without number plate.

Indication—Proceed on diverging route at prescribed speed through turnout, prepared to stop before reaching next signal.

Rule 290-Name of signal-Low.

Aspect-Lunar; Lunar over Red; or Red over Lunar.

Indication—Proceed at Low Speed:
(1) Within ABS—to next signal governing in the same

- At interlocking outside ABS-through interlocking limits.
- (3) Where this signal governs movement onto nonsignaled track—until entire train is through turnout.

Rule 291—Name of signal—Stop and Proceed.

Aspect-Red, or Red over Red, equipped with a number

Indication—Stop, then proceed at low speed through the entire block. (Note—HBT Time Table Special Rule—Item 9-L permits train or engine to pass "Stop and Proceed" signals without stopping, proceeding at low speed until entire train has passed through block.)

(8) Uniform Code of Operating Rule 344. Automatic interlocking.

When a train or engine is stopped by a stop indication of an automatic interlocking signal and no immediate conflicting movement is evident, a member of the crew must operate the time release. If signal does not change its indication at expiration of time release interval, and there is no train or engine on conflicting route and signals on conflicting route indicate stop, train or engine may then proceed on hand signal from a member of crew located at the crossing.

When indicator lights are provided in release boxes, and such lights are illuminated, they will denote that signals on conflicting routes indicate stop, but indicator light illuminated does not relieve crew from operating time release.

If a train or engine is on conflicting routes, hand proceed signal must not be given until such movement is stopped, and if signals on conflicting routes do not indicate stop, flag protection per Rule 99 must be provided on conflicting routes.

- (9) In regard to Special Instructions Houston Belt and Terminal Railway Company Time Table No. 8:
 - (a) Item 6, page 13, is not applicable to AT&SF employes.
 - (b) Item 9-J applies to Santa Fe Operating Rule 327.

(c) Item 9-L applies to Santa Fe Operating Rule 320.(d) Item 9-N. First paragraph is not applicable to AT&SF

Beaumont: AT&SF trains and engines use Southern Pacific track between Calder Ave. and Cedar Street and are governed by bulletin instructions.

14. HAZARDOUS MATERIAL.

I. It is the conductors responsibility to determine the identity and location of hazardous material shipments in the train. The conductor will communicate the information to members of the train and engine crew. Hazardous material shipments can be identified by checking:

Waybill The train crew is required to have a shipping paper (waybill) for each hazardous material shipment in the train. A shipping paper is also required for certain empty tank cars last containing hazardous materials. Essential information included on the shipping paper is the proper shipping name, hazard class, quantity, identification number and -RQ- notation when applicable, and placards applied.

Wheel Reports The train crew is required to have a wheel report, consist, switch list or other document indicating the position in the train of each loaded placarded car.

Placards Certain cars, trailers, and containers loaded with hazardous materials are required to be placarded. Certain empty tank cars which last contained a hazardous material are required to be placarded.

Commodity Codes The commodity code will be shown on the wavbill and the wheel report. Commodity codes starting with "49" indicate a hazardous material.

II. In the event of an incident involving hazardous materials, your safety is the first consideration. The following will apply, IF IT IS SAFE TO DO SO:

A. Notify the Chief Dispatcher by the quickest means possible. If railroad communications fail or are not available, call long distance to the telephone number listed below:

817-773-3451

B. Determine the location in the train of cars involved in the incident. Approach from the upwind (wind at your back) side and go no nearer than absolutely necessary to assess the condition of the cars. Use your eyes, ears and nose to detect any vapor or gas clouds, fire, smoke, unusual smells or noises, leaking material, etc. If any are present, DO NOT GO NEAR THE CARS. Smoking is prohibited in the vicinity of a hazardous material incident.

- C. Assist the injured. Call for medical assistance if needed.
- D. The Chief Dispatcher will be furnished as much of the following information as possible:
 - (1) Train identification, symbol, employee name and position.
 - (2) Specific location of the incident (station, milepost location, nearest street or highway crossing.)
 - Nature of the incident—number of cars involved, if unright or turned over, if ruptured or leaking, on fire or near fire, vapor or gas cloud, unusual odor or noise, etc.
 - (4) Waybill Information:
 - (a) Car number
 - (b) Proper shipping name of contents
 - (c) Hazard class of material (d) Shipper and consignee
 - (e) Standard Transportation Commodity Code (49 Series number).
 - (5) Weather conditions (wind direction and intensity, temperature,
 - if raining, snowing, foggy, etc.).
 Location of roads, buildings, people or property subject to harm or damage from the emergency.
 - (7) Location of access roads.
 - (8) Location of nearby stream, rivers, ponds, lakes or other bodies of water.
 - (9) Any other information that will help the dispatcher understand the situation.
 - E. Warn people to stay away from the emergency area.
- F. Contact emergency response personnel upon their arrival (police, sheriff, fire department, etc.) and provide the person in charge with information off shipping papers. DO NOT SURRENDER DOCUMENTS TO ANYONE OTHER THAN AUTHORIZED RAIL-ROAD PERSONNEL.
- G. Remain at the scene at a safe distance until relieved by a railroad Operating Department officer.

Average poles per mile by District

San Saba District	Lometa-Brady	30 poles/mile
Lampasas District	Temple-Brownwood	31 poles/mile
1st District	Cleburne-Temple	35 poles/mile
2nd District	Temple-Bellville	35 poles/mile
3rd District	Bellville-Alvin Alvin-Virginia Point	32 poles/mile 40 poles/mile
Houston District	Alvin-Houston	32 poles/mile
Garwood District	Rayner JctGarwood	No pole line
Hall District	Thompsons-New Gulf New Gulf-Cane Jct.	No pole line 30 poles/mile
Matagorda District	Sealy-Bay City Bay City-Matagorda	30 poles/mile No pole line
Conroe Distrct	Somerville-Navasota Navasota-Yarboro Yarboro-Honea Honea-Conroe Conroe-Silsbee	No pole line 30 poles/mile No pole line 30 poles/mile No pole line
Longview District	Silsbee-Kirbyville Kirbyville-Jasper Jasper-Pineland Pineland-Bronson Bronson-Longview	No pole line 30 poles/mile No pole line 30 poles/mile No pole line
Oakdale District	Kirbyville-Elizabeth Elizabeth-Oakdale	No pole line 30 poles/mile
Silsbee District	Silsbee-Beaumont Beaumont-Winnie	No pole line 37 poles/mile

SPECIAL CAR HANDLING INSTRUCTIONS 1-1-78

	CD - Condemned		IP - Interchange Prohibited
	DH - Do Not Hump		RE - Rear End Only
	DU - Do Not Uncouple	(*)	25 - Speed Restriction (MPH)
	HE - Head End Only	3.8	WH - Weigh Heavy
	HL - High Wide Load		WI - Waive Inspection-Set Direct
	HV - High Value		WL - Weigh Light
	CB - Combustible		NG - Non Flammable Gas
	CL - Chlorine	(#)	NP - No Placards Required
	CM - Corrosive	(11)	OM – Oxidizer
	DG - Dangerous		OP - Organic Peroxide
(@)	FG – Flammable Gas		OX - Oxygen
()	FH - Flammable Gas		PA - Poison Gas
	FL - Flammable		PB – Poison
	FS - Flammable Solid		RM - Radioactive Material
	FW - Flammable Solid W		XA - Explosive "A"
	(Dangerous When Wet)		XB - Explosive "B"

- (*) Numeric MPH speed restriction, e.g., 25 for a car restricted to 25 MPH.
- (@) Code FG for DOT 112A or 114 A tank cars (without head shields) placarded Flammable Gas.
- (#) Applies only to loaded or empty tank cars.

Codes will appear in the SCHI Field of a wheel report or PPSI Field of a waybill data report.

SPEED TABLE

Time Mi		Miles Per	Time Mi		Miles Per		e Per ile	Miles Per
Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour
/4 51/4	36	100	Secureta	58	62.1	1	40	36.0
4 6 9 9	37	97.3	000000000	59	61.0	1	42	35.3
	38	94.7	1	10.00	60.0	1	44	34.6
97 59795 94 49494	39	92.3	1	02	58.0	1	46	34.0
	40	90.0	1	04	56.2	1	48	33.3
14 53555 54 1,059	41	87.8	1	06	54.5	1	50	32.7
	42	85.7	1	08	52.9	1	52	32.1
3 E383	43	83.7	1	10	51.4	1	54	31.6
9 1969	44	81.8	1	12	50.0	1	56	31.0
	45	80.0	ī	14	48.6	1	58	30.5
02 505/6 04 404/0	46	78.3	ī	16	47.4	2	4000 A 45	30.0
	47	76.6	1	18	46.1	2	05	28.8
57 50705 53 20202	48	75.0	1	20	45.0	2	10	27.7
	49	73.5	Ĩ	22	43.9	2	15	26.7
16 83608 16 83608	50	72.0	î	$\overline{24}$	42.9	2	30	24.0
27 TUBER 28 DESKOR	51	70.6	1	26	41.9	2	45	21.8
	52	69.2	ī	28	40.9	3	1919 8	20.0
21 15221 54 1524	53	67.9	Ĩ	30	40.0	3	30	17.7
	54	66.6	î	32	39.1	4		15.0
0.000	55	65.5	î	34	38.3	4	30	13.3
* * * *	56	64.2	ī	36	37.5	5	537 1370	12.0
	57	63.2	ī	38	36.8	6	100 100	10.0
	57	00.4	-		2010	12	0.00000	5.0

	HOW TO USE THIS CHART. To determine where a placarded car can be placed in a train follow these steps: Determine the type of placard that is applied to the car. From Line L Determine the type of car to which the placard is applied from Line 2. Follow vertically down the chart and note which lines apply.					POSITION IN TRAIN OF PLACARDED CARS CONTAINING HAZARDOUS MATERIALS						
	-The symbo	ol "V"	PLACAL APPLIE ON CA		THE COLUMN TO SERVE SERV							
3	RESTRICTIONS											
4	WHEN TRAIN LENGTH PERMITS	1	MUST NOT BE NEARER THAN 6th FROM ENGINE OCCUPIED CABOOSE OR PASSENGER CAR	V	V			V				
5	WHEN TRAIN LENGTH DOES NOT PERMIT		MUST BE NEAR MIDDLE OF TRAIN BUT NOT NEARER THAN 2nd FROM ENGINE, OCCUPIED CABOOSE	V	V			1				
6		A C	OADED FLAT CAR. A FLATCAR QUIPPED WITH PERMAYENTLY TTACHED ENDS OF RIGID ONSTRUCTION IS CONSIDERED TO BE N OPENITOP CAR	√	√_	V		√ [®]				
7		EX EX LIA	N OPEN TOP CAR WHEN ANY OF THE DING PROTRUDES BEYOND THE CAR DIS OR WHEN ANY OF THE LADING TENDING ABOVE THE CAR ENDS IS THE TO SHIFT SO AS TO PROTRUDE YOND THE CAR ENDS;	1	V	V		V				FOOTNOTES: ① Loaded cars placarded "EXPLOSIVES A" may be placed next to each other.
8			ENGINE	V	V	V	V	V		V		② A specially equipped car in trailer-on-flatcar or container-on-flatcar service or a flatcar loaded with vehicles
9	, M	All PE CC	CCEPT AS PROVIDED IN LINES 10 VD 11, A CAR OCCUPIED BY ANY VESON OR A PASSENGER CAR OR OMBINATION CAR THAT MAY BE CCUPIED.	√ ³	V ³	V ³	V	V	4	V		secured by means of a device designed for that purpose and permanently installed on the flatcar, and of a type generally accepted for handling in interchange between railroads may be placed next to these placarded loaded tank cars subject
10	UST Z		OCCUPIED CABOOSE	V ³	√ ³	√ ³	V	V		V		to the following: this exception for cars in trailer-on-flatcar service does not apply to loaded flatbed trucks, loaded flatbed trailers, loaded open-top trailers, or
11	O T	OCCUPIED GUARD CAR		√ ^③	√ ³	√ ³		V				loaded trucks or trailers without securely closed doors.
12	B E P						V					A rail car placarded "EXPLOSIVES A" or "POISON GAS" in a moving or standing train must be next to and ahead of any car occupied by the guards or
13	ACED:	R A W Si	A CAR WITH AUTOMATIC EFRIGERATION OR HEATING PPARATUS IN OPERATION, OR A CAR TITH OPEN FLAME APPARATUS IN ERVICE, OR WITH AN INTERNAL OMBUSTION ENGINE IN OPERATION	V	V	V		V				technical escorts accompanying this car. However, if a car occupied by guards or technical escorts is equipped with a lighted heater or stove, it must be the fourth car behind any car requiring "EXPLOSIVES
14	N E X T		A CAR CONTAINING LIGHTED HEATERS, STOVES, OR LANTERNS;	V	V	1						A" placards. (a) Applies only in mixed train service, see section 174.87
15	Ţ	CAR	EXPLOSIVES A		V	V	V	V	V			255000. 41.415
16		PLAC	POISON GAS	V			V	V	V			
17		LACARDED	LOADED PLACARDED CAR, OTHER THAN A CAR PLACARDED WITH THE SAME PLACARD OR THE "COMBUSTIBLE" PLACARD,	V	V	V	V					
18			RADIOACTIVE V V V									

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