



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

ASSISTANT SUPERINTENDENT A. N. WADE Houston, Tex.				
TRAINMASTERS				
M. W. GIBSON Houston, Tex. R. E. CALDWELL Silsbee, Tex. D. G. McINNES Temple, Tex.				
ROAD FOREMAN OF ENGINES — TRAINMASTER (AMTRAK OPERATIONS)				
A. C. RICKETTS Ft. Worth, Tex.				
ASSISTANT TRAINMASTERS				
H. D. IRISH Pearland, Tex. D. H. GILL Longview, Tex. R. A. HOLDAWAY Temple, Tex. C. E. JETER Temple, Tex.				
SUPERVISORS OF AIR BRAKES GENERAL ROAD FOREMEN OF ENGINES				
E. E. REYNOLDS Amarillo, Tex. R. E. KING Amarillo, Tex.				
ROAD FOREMEN OF ENGINES				
R. B. GAINES         Temple, Tex.           C. W. LEE         Silsbee, Tex.           C. D. TODD         Houston, Tex.				
SAFETY SUPERVISOR				
J. L. GOERING Temple, Tex.				
CHIEF DISPATCHER				
E. A. THOMAS Temple, Tex.				
ASSISTANT CHIEF DISPATCHERS				
R. O. ROWE         Temple, Tex.           C. E. FURLOW         Temple, Tex.           R. E. SMITH         Temple, Tex.           R. A. KOLODZIEJCZYK         Temple, Tex.				
DISPATCHERS — TEMPLE, TEX.				
J. V. HIGGINBOTHAM B. R. MARTIN C. C. MEFARLAND J. L. CONNOR L. E. MOORE J. S. KIRK C. G. PULLEN L. P. GILES R. J. GAUER T. E. LEWIS G. M. STANDARD W. H. ANDERSON J. E. ROSE W. D. GUTHRIE K. W. ANGLIN G. E. COUSINS				
AVOID DAMAGE—SWITCH CUSTOMERS' CARS CAREFULLY				

# 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, April 27, 1975** 

At 12:01 A. M. Central Standard Time

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

J. R. FITZGERALD, General Manager, Amarillo, Texas. F. A. BEAUCHAMP, Asst. General Manager, Amarillo, Texas.

D. E. MADER, Superintendent, Temple, Texas.

Hall 3-75 7500 8184

# SAN SABA and LAMPASAS DISTRICTS

# SOUTHERN DIVISION

WESTV	VARD			EA	STWA	RD.
Į	,				1	
Capacity of Siding in Feet	Ruling Grade Ascending	<b>TIME TABLE</b> No. 2 April 27, 1975		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS		Feet Per Mile		<del></del>
	31.7	LOMETA	YL	31.7	0.0	CR
2890		SAN SABA 7.9 ALGERITA	YL	l	24.7	C
1690	61.2	ALGERITA		14.9	32.6	
1720	47.5	RICHLAND SPRING	S	26.4	39.5	
670	31.7 - 39.9 -			29.0 31.7	49.6	
2280		BRADY	YL	E0.0	85.9	CY
	. 0	END OF TRACK		52.8	67.5	-
	-	(67.5)				

#### 1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

San Saba District	20 MPH

SPEED RESTRICTIONS - SWITCHES AND SIDINGS Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches 15 MPH.

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

## SPEED RESTRICTIONS - STREET CROSSINGS

Restriction applies only while head end of train is passing crossings in cities or towns named below:

Brady	M.P. 65.9 (North Bridge Street)	6 MPH
2. OVERHEAD	AND SIDE OBSTRUCTIONS (R	ule 759).

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

Bridge, San Saba River

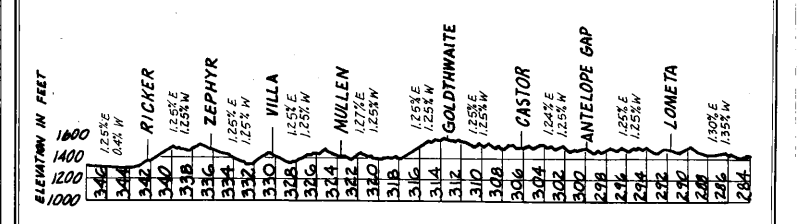
			Ι	AMPASAS DISTRIC	Т				
WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending		TIME TABLE No. 2 April 27, 1975		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	 	STATIONS	_	Feet Per Mile			
<b>\</b>	5510 5590 5720 5490 5980 6290 4950 5000 5310 5220 4960 5280 5800	33.8 70.4 37.0 57.0 68.6 70.7 69.6 69.7 71.2 65.5 66.0 66.0 66.0 66.0 66.0	C.S.,	1,7 GOBER 6.5 BELTON 9.3 NOLANVILLE 7.8 KILLEEN FORT HOOD 8.0 COPPERAS COVE 8.5 KEMPNER 10.6 LAMPASAS 9.9 OGLES 8.1 LOMETA -8.3 ANTELOPE GAP 6.1 CASTOR 7.2 GOLDTHWAITE 10.3 MULLEN 6.7 VILLA 5.9 ZEPHYR 8.2 RICKER 4.0	YL	66.0 70.4 72.8 0.0 0.0 66.5 68.6 32.7 47.5 68.6 65.4 65.4 66.0 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	CY CR CR Y B B CBY CR Y CR B B TY	1
			T.C.		YL.		348.4	ĈŔ.	
			l	(130.2)					
	ጥርዊ 1	ואו דיים	יהי	CCT. On main treal	. 1				

TCS IN EFFECT: On main track between westward controlled signal M.P. 343.7, Ricker, and eastward controlled signal M.P. 348.2, Brownwood, and on siding Ricker

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

Trains must get clearance card before leaving Temple and Brownwood.

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



#### 1. SPEED REGULATIONS

# (A) MAXIMUM AUTHORIZED SPEED

Lampasas District

60 MPH

#### **EXCEPTIONS**

Maximum authorized speed for freight trains:

- (1) When averaging 85 tons or over per car, or
- Eastward trains between M.P. 282.0 and M.P. 272.0 averaging over 60 tons per car or total
- (3) Westward trains between M.P. 340.0 and M.P. 344.0 averaging over 60 tons per car or total consist exceeds 6,500 tons ...... 40 MPH

#### SPEED RESTRICTIONS - CURVES, TRACK & (B) BRIDGES

2 Curves, M.P. 218.4 to 219.1  Curve, M.P. 219.2 to 219.5  40  2 Curves, M.P. 220.1 to 220.8  5 Curves, M.P. 221.8 to 222.3  40  5 Curves, M.P. 221.8 to 222.3  40  5 Curves, M.P. 223.5 to 227.0  55  2 Curves, M.P. 227.7 to 228.4  50  Curve, M.P. 230.0 to 230.2  55  Curve, M.P. 234.1 to 234.6  5 Curves, M.P. 239.5 to 240.1  5 Curve, M.P. 246.3 to 246.5  4 Curves, M.P. 248.4 to 249.8  50  Curve, M.P. 250.5 to 250.9  5 Curve, M.P. 250.5 to 250.9  5 Curve, M.P. 250.5 to 250.1  5 Curve, M.P. 262.5 to 263.1  5 Curves, M.P. 266.4 to 274.1  5 Curves, M.P. 283.9 to 285.2  5 Curves, M.P. 298.6 to 299.9  5 Curves, M.P. 302.3 to 303.7  Track and curves, M.P. 305.4 to 311.8—Eastward  M.P. 305.4 to 310.5—Westward  5 Track and curves, M.P. 37.4 to 321.8—Eastward  M.P. 317.4 to 321.8—Eastward  5 M.P. 317.4 to 321.8—Westward  5 Curve, M.P. 327.1 to 329.0—Eastward  4 Curves, M.P. 334.1 to 334.4  5 Curve, M.P. 336.8 to 338.7  Curve, M.P. 336.8 to 338.7  Curve, M.P. 340.6 to 341.2  4 Curves and Pecan Bayou Bridge  M.P. 345.2 to 346.3  2 Curves, M.P. 347.7 to 348.2	Location	MPH
2 Curves, M.P. 220.1 to 220.8 2 Curves, M.P. 221.8 to 222.3 40 5 Curves, M.P. 223.5 to 227.0 5 5 2 Curves, M.P. 223.5 to 227.0 5 5 Curve, M.P. 230.0 to 230.2 5 5 Curve, M.P. 234.1 to 234.6 5 6 2 Curve, M.P. 239.5 to 240.1 5 6 Curve, M.P. 246.3 to 246.5 4 Curves, M.P. 248.4 to 249.8 5 0 Curve, M.P. 250.5 to 250.9 5 1 Curve, M.P. 253.3 to 255.1 5 6 Curve, M.P. 253.3 to 255.1 5 6 Curve, M.P. 262.5 to 263.1 5 11 Curves, M.P. 266.4 to 274.1 5 2 Curves, M.P. 283.9 to 285.2 5 2 Curves, M.P. 283.9 to 285.2 5 2 Curves, M.P. 302.3 to 303.7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 Curves, M.P. 218.4 to 219.1	15
2 Curves, M.P. 221.8 to 222.3 5 Curves, M.P. 223.5 to 227.0 5 Curves, M.P. 223.5 to 227.0 5 Curve, M.P. 230.0 to 230.2 5 Curve, M.P. 234.1 to 234.6 5 Curve, M.P. 239.5 to 240.1 5 Curve, M.P. 246.3 to 246.5 5 Curve, M.P. 248.4 to 249.8 5 Curve, M.P. 250.5 to 250.9 5 Curve, M.P. 250.5 to 250.9 5 Curve, M.P. 255.7 to 259.1 5 Curve, M.P. 262.5 to 263.1 5 Curve, M.P. 266.4 to 274.1 5 Curves, M.P. 283.9 to 285.2 5 Curves, M.P. 298.6 to 299.9 5 Curves, M.P. 305.4 to 311.8—Eastward 5 M.P. 305.4 to 310.5—Westward 5 Curves, M.P. 317.4 to 321.8—Eastward 5 M.P. 317.4 to 321.8—Eastward 5 Curves, M.P. 327.1 to 329.0—Eastward 5 Curves, M.P. 327.1 to 339.0—Eastward 5 Curves, M.P. 327.1 to 339.0—Eastward 5 Curves, M.P. 327.1 to 334.4 5 Curves, M.P. 336.8 to 338.7 5 Curves, M.P. 336.8 to 334.7 5 Curves, M.P. 336.8 to 334.2 5 Curves, M.P. 336.8 to 341.2 5 Curves, M.P. 345.2 to 346.3	Curve, M.P. 219.2 to 219.5	40
5 Curves, M.P. 223.5 to 227.0       55         2 Curves, M.P. 227.7 to 228.4       50         Curve, M.P. 230.0 to 230.2       55         Curve, M.P. 234.1 to 234.6       55         2 Curves, M.P. 239.5 to 240.1       55         Curve, M.P. 246.3 to 246.5       55         4 Curves, M.P. 248.4 to 249.8       50         Curve, M.P. 250.5 to 250.9       56         3 Curves, M.P. 253.3 to 255.1       65         6 Curves, M.P. 255.7 to 259.1       50         Curve, M.P. 262.5 to 263.1       56         11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         M.P. 327.1 to 329.0—Eastward       55         4 Curves, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3       25	2 Curves, M.P. 220.1 to 220.8	55
2 Curves, M.P. 227.7 to 228.4  Curve, M.P. 230.0 to 230.2  Curve, M.P. 234.1 to 234.6  2 Curves, M.P. 239.5 to 240.1  55  Curve, M.P. 246.3 to 246.5  4 Curves, M.P. 248.4 to 249.8  Curve, M.P. 250.5 to 250.9  3 Curves, M.P. 255.7 to 259.1  Curve, M.P. 262.5 to 263.1  11 Curves, M.P. 266.4 to 274.1  2 Curves, M.P. 283.9 to 285.2  2 Curves, M.P. 298.6 to 299.9  2 Curves, M.P. 302.3 to 303.7  Track and curves, M.P. 305.4 to 311.8—Eastward  M.P. 305.4 to 310.5—Westward  Track and curves, M.P. 317.4 to 321.8—Eastward  M.P. 317.4 to 321.8—Eastward  3 Curves, M.P. 327.1 to 329.0—Eastward  4 Curves, M.P. 329.0 to 331.9  Curve, M.P. 334.1 to 334.4  3 Curves, M.P. 336.8 to 338.7  Curves, M.P. 336.8 to 338.7  Curve, M.P. 336.8 to 334.2  4 Curves and Pecan Bayou Bridge  M.P. 345.2 to 346.3	2 Curves, M.P. 221.8 to 222.3	40
Curve, M.P. 230.0 to 230.2       55         Curve, M.P. 234.1 to 234.6       55         2 Curves, M.P. 239.5 to 240.1       55         Curve, M.P. 246.3 to 246.5       55         4 Curves, M.P. 248.4 to 249.8       50         Curve, M.P. 250.5 to 250.9       55         3 Curves, M.P. 253.3 to 255.1       55         6 Curves, M.P. 255.7 to 259.1       50         Curve, M.P. 262.5 to 263.1       56         11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         - Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3       25	5 Curves, M.P. 223.5 to 227.0	55
Curve, M.P. 234.1 to 234.6       55         2 Curves, M.P. 239.5 to 240.1       55         Curve, M.P. 246.3 to 246.5       55         4 Curves, M.P. 248.4 to 249.8       50         Curve, M.P. 250.5 to 250.9       55         3 Curves, M.P. 253.3 to 255.1       55         6 Curves, M.P. 255.7 to 259.1       50         Curve, M.P. 262.5 to 263.1       56         11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         3 Curves, M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3       25	2 Curves, M.P. 227.7 to 228.4	50
2 Curves, M.P. 239.5 to 240.1  Curve, M.P. 246.3 to 246.5  4 Curves, M.P. 248.4 to 249.8  Curve, M.P. 250.5 to 250.9  3 Curves, M.P. 253.3 to 255.1  6 Curves, M.P. 255.7 to 259.1  Curve, M.P. 262.5 to 263.1  11 Curves, M.P. 266.4 to 274.1  50  2 Curves, M.P. 283.9 to 285.2  5 Curves, M.P. 298.6 to 299.9  5 Curves, M.P. 302.3 to 303.7  Track and curves, M.P. 305.4 to 311.8—Eastward  M.P. 305.4 to 310.5—Westward  Track and curves, M.P. 317.4 to 321.8—Eastward  M.P. 317.4 to 321.8—Eastward  3 Curves, M.P. 327.1 to 329.0—Eastward  4 Curves, M.P. 329.0 to 331.9  Curve, M.P. 334.1 to 334.4  5 Curves, M.P. 336.8 to 338.7  Curves, M.P. 336.8 to 338.7  Curves, M.P. 336.8 to 334.2  4 Curves and Pecan Bayou Bridge  M.P. 345.2 to 346.3  25	Curve, M.P. 230.0 to 230.2	55
Curve, M.P. 246.3 to 246.5       55         4 Curves, M.P. 248.4 to 249.8       50         Curve, M.P. 250.5 to 250.9       55         3 Curves, M.P. 253.3 to 255.1       55         6 Curves, M.P. 255.7 to 259.1       50         Curve, M.P. 262.5 to 263.1       56         11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3       25	Curve, M.P. 234.1 to 234.6	55
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Curve, M.P. 250.5 to 250.9       55         3 Curves, M.P. 253.3 to 255.1       55         6 Curves, M.P. 255.7 to 259.1       50         Curve, M.P. 262.5 to 263.1       55         11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3	Curve, M.P. 246.3 to 246.5	55
3 Curves, M.P. 253.3 to 255.1       55         6 Curves, M.P. 255.7 to 259.1       50         Curve, M.P. 262.5 to 263.1       56         11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         -Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3	4 Curves, M.P. 248.4 to 249.8	50
6 Curves, M.P. 255.7 to 259.1  Curve, M.P. 262.5 to 263.1  11 Curves, M.P. 266.4 to 274.1  2 Curves, M.P. 283.9 to 285.2  2 Curves, M.P. 298.6 to 299.9  2 Curves, M.P. 302.3 to 303.7  Track and curves, M.P. 305.4 to 311.8—Eastward  M.P. 305.4 to 310.5—Westward  55  Track and curves, M.P. 317.4 to 321.8—Eastward  M.P. 317.4 to 321.8—Eastward  3 Curves, M.P. 327.1 to 329.0—Eastward  4 Curves, M.P. 329.0 to 331.9  Curve, M.P. 334.1 to 334.4  5 Curve, M.P. 336.8 to 338.7  Curve, M.P. 336.8 to 334.2  4 Curves and Pecan Bayou Bridge  M.P. 345.2 to 346.3		55
Curve, M.P. 262.5 to 263.1       55         11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3       25	3 Curves, M.P. 253.3 to 255.1	55
11 Curves, M.P. 266.4 to 274.1       50         2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3         25       25	6 Curves, M.P. 255.7 to 259.1	50
2 Curves, M.P. 283.9 to 285.2       55         2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3	Curve, M.P. 262.5 to 263.1	55
2 Curves, M.P. 298.6 to 299.9       55         2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3	11 Curves, M.P. 266.4 to 274.1	50
2 Curves, M.P. 302.3 to 303.7       55         Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3	2 Curves, M.P. 283.9 to 285.2	55
Track and curves, M.P. 305.4 to 311.8—Eastward       25         M.P. 305.4 to 310.5—Westward       55         Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       M.P. 345.2 to 346.3	2 Curves, M.P. 298.6 to 299.9	55
M.P. 305.4 to 310.5—Westward  Track and curves, M.P. 317.4 to 321.8—Eastward M.P. 317.4 to 321.8—Westward  3 Curves, M.P. 327.1 to 329.0—Eastward —Westward  4 Curves, M.P. 329.0 to 331.9  Curve, M.P. 334.1 to 334.4  3 Curves, M.P. 336.8 to 338.7  Curve, M.P. 340.6 to 341.2  4 Curves and Pecan Bayou Bridge M.P. 345.2 to 346.3  55	2 Curves, M.P. 302.3 to 303.7	55
Track and curves, M.P. 317.4 to 321.8—Eastward       25         M.P. 317.4 to 321.8—Westward       55         3 Curves, M.P. 327.1 to 329.0—Eastward       25         —Westward       50         4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       25         M.P. 345.2 to 346.3       25		
M.P. 317.4 to 321.8—Westward  3 Curves, M.P. 327.1 to 329.0—Eastward —Westward  50  4 Curves, M.P. 329.0 to 331.9  Curve, M.P. 334.1 to 334.4  55  3 Curves, M.P. 336.8 to 338.7  Curve, M.P. 340.6 to 341.2  4 Curves and Pecan Bayou Bridge M.P. 345.2 to 346.3  25		
3 Curves, M.P. 327.1 to 329.0—Eastward     25       —Westward     50       4 Curves, M.P. 329.0 to 331.9     50       Curve, M.P. 334.1 to 334.4     55       3 Curves, M.P. 336.8 to 338.7     55       Curve, M.P. 340.6 to 341.2     55       4 Curves and Pecan Bayou Bridge     25       M.P. 345.2 to 346.3     25		
—Westward     50       4 Curves, M.P. 329.0 to 331.9     50       Curve, M.P. 334.1 to 334.4     55       3 Curves, M.P. 336.8 to 338.7     55       Curve, M.P. 340.6 to 341.2     55       4 Curves and Pecan Bayou Bridge     25       M.P. 345.2 to 346.3     25		
4 Curves, M.P. 329.0 to 331.9       50         Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       25         M.P. 345.2 to 346.3       25		
Curve, M.P. 334.1 to 334.4       55         3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge M.P. 345.2 to 346.3       25		
3 Curves, M.P. 336.8 to 338.7       55         Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge M.P. 345.2 to 346.3       25		+
Curve, M.P. 340.6 to 341.2       55         4 Curves and Pecan Bayou Bridge       25         M.P. 345.2 to 346.3       25		
4 Curves and Pecan Bayou Bridge M.P. 345.2 to 346.3 25		<del></del>
M.P. 345.2 to 346.3	<del></del>	+ "
		25
		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, 15 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	15
	I	Psgr. main at Lampasas	
	_	Dist. junction	15
,	I	West end psgr. main	20
		Crossover main street, M.P. 218	20
Gober	I	End of Track 48	40
Belton	S	Both ends siding	30
Nolanville	S	Both ends siding	30
Killeen	S	Both ends siding	30
Copperas Cove	S 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	Both ends siding	30
	I I I	Both ends pocket track	30
		Dublin District Junction	40
Brownwood	Ī	East end tail track new yard	20

# (D) SPEED RESTRICTIONS - STREET CROSSINGS

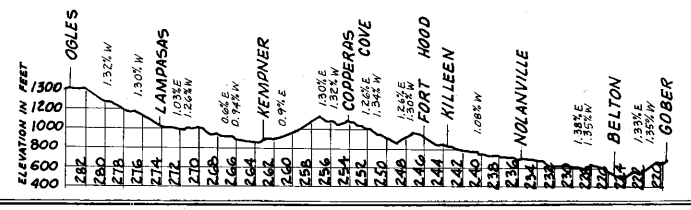
Restriction applies only while head end of train is passing crossings in cities or towns named below:

Temple	M.P. 217.0 to 225.3	35 MPH
Belton	M.P. 225.3 to 227.0	30 MPH
Killeen	M.P. 241.5 to 244.5	40 MPH
Lometa	M.P.,291.5 to 291.8	50 MPH

#### 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
M.P. 345.3	Bridge, Pecan Bayou

Name	Mile Post	Track Capacity in Feet
Charter Oak Mayflower Central Forwarding Co. Nichols	225.0 236.7 241.4 248.0	1140 350 420 2360



#### FIRST DISTRICT 4 **EASTWARD** WESTWARD Communications Turn Tables and Wyes Capacity of Siding in Feet TIME TABLE Ruling Grade Ascending Ruling Grade Ascending First Class First Class No. 2 Mile Post 16 22 21 15 April 27, 1975 Arrive Leave Mon. Feet Sun. Arrive Daily PM Leave Daily PM Thur. STATIONS Tue. Fri. PM: ΑM TY CR **CLEBURNE** 3.18 2.15 10.05 317.5 7.24 53.3 48.0 RIO VISTA 10.13 5570 310.3 3.08 7.12 2.23 66.0 52.8 10.18 6670 вLÜМ 303.5 3.02 7.06 2.29 31.7 39.6 KOPPERL 10.25 6900 294.4 2.52 6.57 2.37 52.8 37.5 2.46 10.31 7010 MORGAN 287.8 6.51 2.46 47.5 66.0 10.38 6580 MERIDIAN 280.7 2.40 6.44 2.55 CLIFTON 73.9 10.47 6790 270.4 CR 2.30 6.34 3.04 VALLEY MILLS 53.3 66.0 2,20 3.14 10.57 2960 259.2 6.24 66.0 65.4 6730 MANHATTAN 254.7 В 2.16 6 20 3.19 11.01 St. L. S. W. Crossing McGREGOR 66.0 66.0 Y CR 3.29 11.10 8050 243.4 2.04 6.08 66.0 42.2 MOODY 3.39 11.20 6970 233.5 В 1.55 5.59 66.0 66.0 PENDLETON 225.4 В 1.49 5.49 11.28 7030 66.0 66.5 — 4.2 — BELCO YŁ 221.2 1.45 3.51 11.32 5.45 66.0 66.5 - 3.0 3.57 **811.37** 1.42 5.40 **TEMPLE** ΥI 218.2 ĈR AM PM Arrive Mon. Leave Sun. Tue. Leave Daily Arrive Daily Thur. Sat. (99.1)57.2 64.6 61.9 Average speed per hour

# SOUTHERN DIVISION

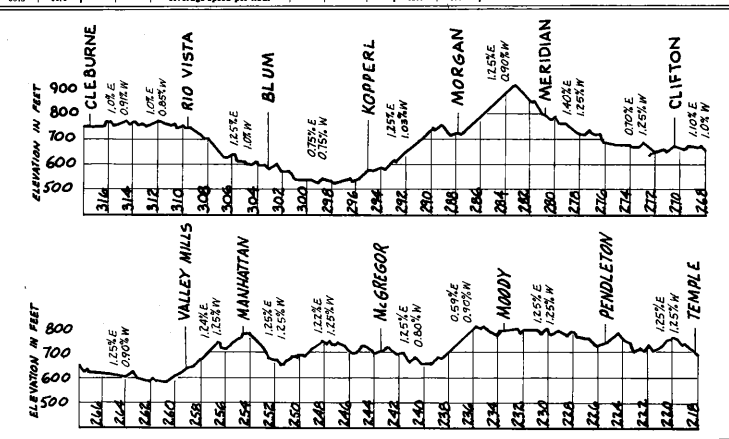
Trains must get clearance card before leaving Temple and Cleburne.

RULE 94 IN EFFECT: At Cleburne, between Signals 3172 and 3177.

At Cleburne, 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.

At Temple, first class trains must register by Form 903.



#### 1. SPEED REGULATIONS

# (A) MAXIMUM AUTHORIZED SPEED

	M	РН
	Psgr.	Frt.
First District	79	60*

- \*Maximum authorized speed for freight trains 70 MPH pro-
- Train does not exceed 5,000 tons.
- Train does not exceed 90 cars.

(3) Train does not average more than 70 tons per car.

Locomotive can control speed to 70 MPH without use of air brakes.

#### EXCEPTION

Maximum authorized speed for freight trains when 

# SPEED RESTRICTIONS - CURVES, TRACK, BRIDGES & RR CROSSINGS

Location	MPH	
6 Curves and track,M.P. 217.4 to 218.8	20	
RR Crossing, M.P. 243.4 Auto. Interlocking	40	
2 Curves, M.P. 251.5 to 253.3	65	
7 Curves, M.P. 257.5 to 260.6	55	
3 Curves, M.P. 263.7 to 264.9	65	
2 Curves and Bosque River Bridge, M.P. 271.2 to 271.7	45	
2 Curves, M.P. 275.8 to 276.4	65	
7 Curves, M.P. 282.3 to 287.6	65	
2 Curves, M.P. 317.2 to 318.7	50	

# (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, 15 MPH.

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

#### "I"-Interlocking

"S"-Spring

Station	Туре	Location	мРн
Cleburne	S	East end tail track east end yard	30
Rio Vista	S	Both ends siding	30

#### SPEED RESTRICTIONS - SWITCHES AND SIDINGS (Cont'd)

Station	Туре	Location	MPH
Blum	S	Both ends siding	30
Kopperl	S	Both ends siding	30
Morgan	S	Both ends siding	30
Meridian	S	Both ends siding	30
Clifton	S	Both ends siding	30
Valley Mills	S	Both ends siding	15
Manhattan	S	Both ends siding	30
McGregor	s	Both ends siding	30
Moody	S	Both ends siding	30
Pendleton	S	Both ends siding	30
Belco	I	Switch to freight yard	20
Temple	S	East end freight yard	15
_	I	Psgr. main at Lampasas	
		Dist. junction	15
	I	West end psgr. main	20
	I	Crossover main street M.P. 218	20

# (D) SPEED RESTRICTIONS - STREET CROSSINGS

Restriction applies only while head end of train is passing crossings in cities or towns named below:

Temple	M.P. 217.0 to 221.2	35 MPH
Moody	M.P. 233.0 to 233.8	50 MPH
McGregor	M.P. 242.8 to 244.0	40 MPH
Clifton	M.P. 270.5 to 270.6	40 MPH
Cleburne	M.P. 317.0 to 319.0	18 MPH

# 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 2.1	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

Name	Mile Post	Track Capacity in Feet
Tonk Quarries	249.9	4620
Crawford	250.1	1560
Clifstone Chemical	266.5	1800
Brazlime	300.2	1550

6	SE	CONE	) DI	STRICT					
WEST	WARD						yes	EASTV	VARD
First	Class	ry of	Grade	TIME TABLE	Grade Jing		cations and W	First	Class
15	21	Capacity of Siding in Feet	Ruling Grade Ascending	No. 2 April 27, 1975	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	22
Leave Daily	Leave Mon. Thur. Sat.		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily — <b>PM</b> —	Arrive Sun. Tue. Fri.
4.00	11.45		_	TEMPLE YL)	42.7	218.2	Y CR	s 1.37	
			o . o	M-K-T Crossing	66.0	217.4			
			54.5	KNOWD ) &	66.0	215.7			
		11620	58.6	ROGERS8.7	63.3	204.7			
		12140	42.2	BUCKHOLTS 8.0	59.1	196.0			
	-PM-	11180	42.2	CAMERON	52.8	188.0	C		_
4.37	\$12.45 — <b>PM</b> —	10620	42.2	MILANO M.P. Crossing	52.8	174.4	CR	12.42	4.45 - <b>PM</b> -
	Arrive Mon. Thur. Sat.	11010	39.6	CHRIESMAN	66.0	165.8			Leave Sun. Tue. Fri.
	- Sat.		42.2	CALDWELL 6.5	66.0	157.8	C		F11.
		11350	42.2	DAVIDSON 9.8	65.4	151.3	В		
·	Via	5030	42.2	SOMERVILLE	52.8	141.4	Y CR		Via
	M.P.	11640	42.2	LANDES 6.9	66.0	132.9	В		M.P.
5.30			68.6	BRENHAM S.P. Crossing ————————————————————————————————————	64.9	126.0	c	s12.01	
	1	11350	67.0	PHILLIPSBURG	66.0	120.1		 	
		6850	23.3	DANT 4.1	66.0	110.3			
5.46 <b>- PM</b>				BELLVILLE		106.2	T CR	11.38 - <b>AM</b>	
Arrive Daily				(111.7)				Leave Daily	
								l.,	

Average speed per hour

63,2

43.8

# SOUTHERN DIVISION

TWO TRACKS: Between Knowd and Temple.

TCS IN EFFECT: At Temple, on passenger main; on main tracks and sidings between Temple, M.P. 218.3, and Bellville.

Trains must get clearance card before leaving Temple and Bellville.

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

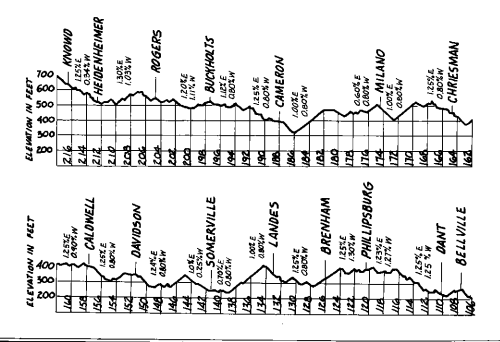
At Bellville, speed limit 20 MPH on main track between M.P. 105.5 and M.P. 106.8. Restriction applies only while head end of train is passing through these limits.

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

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

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

At Temple, first class trains must register by Form 903.



56.3

55.9

#### 1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

	M)	PH
	Psgr.	Frt.
Second District	79	60*

\*Maximum authorized speed for freight trains 70 MPH pro-

- (1) Train does not exceed 5,000 tons.
- (2) Train does not exceed 90 cars.
- (3) Train does not average more than 70 tons per car.
- (4) Locomotive can control speed to 70 MPH without use of air brakes.

#### EXCEPTION

Maximum authorized speed for freight trains when 

#### SPEED RESTRICTIONS - CURVES, TRACK, BRIDGES AND RR CROSSINGS

	•	
	Location	MPH
Curve, M.P. 1	06.5 to 106.8	45
8 Curves, M.P. 1	12.0 to 119.0	65
4 Curves, M.P. 1	22.5 to 125.1	65
3 Curves, M.P. 1	25.5 to 126.6	40
RR Crossing, M.P.	. 126.0 Auto. Interlocking*	25
4 Curves, M.P. 1	27.5 to 130.6	65
2 Curves, M.P. 1	33.5 to 134.4	60
2 Curves, M.P. 1	38.2 to 139.8	65
4 Curves, M.P. 1	40.8 to 141.7	50
3 Curves, M.P. 1	.56.5 to 157.6	50
3 Curves, M.P. 1	69.1 to 170.8	55
3 Curves, M.P. 1	74.1 to 175.7	65
RR Crossing, M.P.	. 174.4 Auto. Interlocking*	65
Little River Bridg	e, M.P. 185.4 to 186.0	40
2 Curves, M.P. 1	87.3 to 188.4	60
Curve, M.P. 1	94.8 to 195.3	65
2 Curves, M.P. 1	97.3 to 198.5	65
3 Curves, M.P. 2	05.9 to 207.7	65
RR Crossing, M.P.	. 217.4 Interlocking	20
6 Curves and track, M.P. 2	17.4 to 218.8	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.

#### (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 30 MPH; other main track switches, except those listed below, 15 MPH. Switches at each end of siding between Knowd and Bellville are interlocked.

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

"I"—Interlocking "S"—Spring

Station	Туре	Location	МРН
Temple	SI	East end freight yard	15
	I	Psgr, main at Lampasas	
		Dist. junction	15
*	I	West end psgr. main	20
	I	Crossover Main Street, M.P. 218	20 20
Knowd	I	End of two tracks	40
Somerville	I	East end yard	30
Bellville	I	Erst end tail track	15
	I	West switch west lead	30

# (D) SPEED RESTRICTIONS - STREET CROSSINGS

Restriction applies only while head end of train is passing crossing in cities or towns named below:

Brenham	M.P. 125.0 to 127.0	25 MPH
Cameron	M.P. 186.8 to 188.9	30 MPH
Temple	M.P. 217.0 to 221.2	35 MPH

## 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. 185.4	Bridge, Little River
M.P. 2.1	Viaduct, I 35, East end Temple freight yard

Name	Mile Post	Track Capacity in Feet
Hoyte	180.3	4850
Heidenheimer	212.3	2300

8	ΤH	IIRD	DISTRICT				
WEST-WARD First Class	Capacity of Siding in Feet	Ruling Grade	TIME TABLE  No. 2  April 27, 1975	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD First Class 16
Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily — <b>AM</b> —
5.46  6.38  PM - Arrive Daily  Via S.P.	10550 11740 12420 11350 8810 12250	16.3 34.8 12.1 8.4 .0 29.0 2.6 18.4 7.9 5.2 3.2 14.7 .0 .0 .0 .0	BELLVILLE	29.0 37.4 13.2 16.3 7.3 26.9 33.7 4.7 6.3 10.5 6.3 12.1 8.9 .0 15.3	106.2 94.6 82.2 80.8 76.2 65.8 55.0 50.4 46.2 44.3 36.0 28.6 24.4 11.0 6.3 4.2 2.2 1.4 0.3	T CR YC C C C C T Y YB	11.04  AM Leave Daily  Via S.P.
46.1			Average speed per hour			—	70.6

# SOUTHERN DIVISION

TWO TRACKS: Between Algoa and Alvin.

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

Trains must get clearance card before leaving Bell-ville.

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

At Bellville, speed limit 20 MPH on main track between M.P. 105.5 and M.P. 106.8. Restriction applies only while head end of train is passing through these limits.

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

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

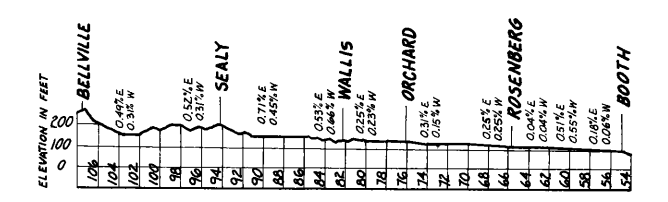
At Thompsons, Hall District junction switch normally lined for Third District.

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

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 in the direction of movement are located on field side of track they govern.

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

Automatic block signals governing eastward movement between Virginia Point and Texas City Jct. and between Texas City Jct. and Algoa located on left side of main track as viewed by eastward trains.



#### 1. SPEED REGULATIONS

# (A) MAXIMUM AUTHORIZED SPEED

	MPH		
Between:	Psgr.	Frt.	
Galveston and Virginia Point	20	20	
Virginia Point and Alvin	79	60*	
Alvin and Tower 17	50	50	
Tower 17 and Bellville	79	60*	

- \*Maximum authorized speed for freight trains 70 MPH provided:
- (1) Train does not exceed 5,000 tons.
- (2) Train does not exceed 90 cars.
- (3) Train does not average more than 70 tons per car.
- (4) Locomotive can control speed to 70 MPH without use of air brakes.

# EXCEPTIONS-Between Virginia Point and Bellville:

- (a) Speed limit on North Track between Algoa and Alvin 50 MPH.

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

Location		
RR Crossing, Wharves (35th St.) Galveston M.P. 0.3-Stop. Rule 98 (B) Gate left lined and locked as last used.		
RR Crossing, M.P. 0.3 (R.I.) Stop. Rule 98 (B)		
RR Crossing, M.P. 1.4 Stop. Rule 98 (B)		
Track, East leg of wye Alvin (Bellville side)	10	
Track, West leg 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	
Curve, M.P. 106.5 to 106.8	45	

\*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.

# (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, 15 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	Туре	Location	MPH
Bellville	I	East end tail track	15
	Ι	West switch west lead	30
Tower 17	Ι	S.P. Junction	20
Rosenberg	I	S.P. transfer	20
Alvin	I	Crossovers	15
	I	Turnouts, East leg of wye (Bellville side)	10
	Ι	Turnouts, West leg of wye (Galveston side)	25
M.P. 27.1	I	Crossovers between North and South Tracks	30
Algoa	1	Crossovers between North and South Tracks	30
	I	East connections to M.P.	30
Texas City Jct.	. S	Both ends siding	30
Virginia Point	I	S.P. and G. H. & H. junctions	30
Island	I	S.P. and G. H. & H. junctions	30
Galveston	S	Crossover, east end west yard	15

# (D) SPEED RESTRICTIONS - STREET CROSSINGS

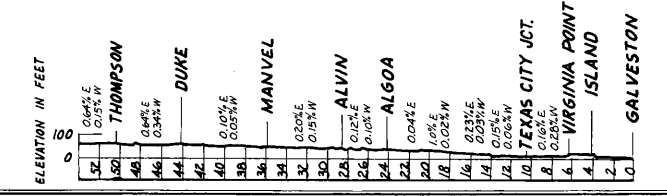
Restriction applies only while head end of train is passing crossings in cities or towns named below:

Alvin	M.P. 28.5 to 29.0	30 MPH
Rosenberg	M.P. 63.7 to 66.8	30 MPH
Sealy	M.P. 93.4 to 95.2	50 MPH

#### 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	14.1	5660
Alta Loma	18.2	5630
Arcadia	20.7	3630
Wickes Spur	34.5	1200
Arcola team track	42.6	1160
Crabb	58.6	360
Richmond	63.3	1140
El Pleasant	87.1	4990



# 10 HOUSTON DISTRICT

# SOUTHERN DIVISION

	110	J	on Distinct					
WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 2 April 27, 1975	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD	
		Feet Per Mile	STATIONS	Feet Per Mile				
Ţ	13530 5360 \$11090 N 7690	1.5 2.6 .0	ALVIN 4.1 HASTINGS U PEARLAND 4.0 MYKAWA 5.4 S.P. Crossing T & N.O. JCT. YL 0.9 NEW SOUTH YARD HOUSTON (24.1)	.0 .0 10.5 0.1	.0 4.1 10.0 14.0 19.4 20.3	CR Y CR	1	
	<u> </u>							L

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 Mykawa, Houston District Sidings 1, 2, 3, 4, 5 and 6.

Trains must get clearance card before leaving New South Yard.

Trains originating and terminating at Houston must register by Form 903 at New South Yard.

### 1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

Between Alvin and T&NO Jct. 60 MPH

#### EXCEPTION

# (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, 15 MPH.

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

"I"—Interlocking
"S"—Spring

Station	Type	Location	MPH
Alvin	I	Turnouts, East leg of wye (Bellville side) Turnouts, West leg of wye (Galveston side)	10 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

Restriction applies only while head end of train is passing crossings in cities or towns named below:

Houston	M.P. 17.2 to 19.4	45 MPH
Alvin	M.P. 28.5 to 29.0 (Third District)	30 MPH

Name	Mile Post	Track Capacity in Feet
Stanolind	5.8	1020
H.D. Siding No. 1	6.1	5160
H.D. Siding No. 2	7.1	5280
H.D. Siding No. 3	8.2	5070
Houdaille-Duval-Wright	9.0	1020
H.D. Siding No. 4	10.9	2800
American Rice Drier	11.0	1190
H.D. Siding No. 5	11.6	3210
H.D. Siding No. 6	13.0	6520
T.O.F.C. Facilities	14.5	2200
Central Industrial Park	15.0	3350
Carters Spur	15.8	350
Golf Crest Spur	18.1	500
Storage Track	18.4	1250
Gifford Hill Spur	18.5	2160
Industrial Tracks	18.9	7900

#### GARWOOD DISTRICT

WESTWARD				EASTWARD		
Į		TIME TABLE		<b>1</b>		
Capacity of Siding in Feet	Ruling Grade Ascending	<b>No. 2</b> April 27, 1975		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS		Feet Per Mile		
	58.0 —	RAYNER JCT.	YL	58.0	0.0	
		GARWOOD	YL		9.6	
	•	(9.6)				
<del></del>  -						

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

## (C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches 15 MPH.

 ${f Trains}$  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

WEST	WARD			EA	STWAI	RD
		TIME TABLE			1	
Capacity of Siding in Feet	Ruling Grade Ascending	No. 2 April 27, 1975		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS		Feet Per Mile		
5010	7.9 5.3	THOMPSONS 11.1 LONG POINT	YL YL	5.3 11.6	34.0 22.9	С
	6.3	GUY 11.2 NEWGULF S.P. Crossing	YL YL	10.6	17.8 6.6	Y C
	4.8	CANE JCT.	YL	4.2	0.0	Y

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

At Thompsons, Hall District junction switch normally lined for Third District.

At Cane Jet., Hall District junction switch normally lined

#### 1. SPEED REGULATIONS

for Matagorda District.

# (A) MAXIMUM AUTHORIZED SPEED

Between:	 
Thompsons and Long Point	 25 MPH
Long Point and Newgulf	20 MPH
Newgulf and Cane Jct.	30 MPH

# (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 turnout of other than main track switches 10 MPH; main track switches 15 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. 10.3	Bridge, San Bernard River

Name	Mile Post	Track Capacity in Feet
Smithers Lake	31.2	2500

WEST	WARD	<u> </u>		E.	ASTWA	RD
· · · · · · · · · · · · · · · · · · ·		TIME TABLE			1	
Capacity of Siding in Feet	Ruling Grade Ascending	No. 2 April 27, 1975		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS		Feet Per Mile	<del>- ·</del> · ·	
	23.7	<b>SEALY</b>	YL	19.5	0.0	CY
3660	17.9	BEARD 7.3			10.0	
		S. P. Crossing		11.6	17.8	
	.0 -	S. P. Crossing		17.9	17.6	
3780	31.6	EAGLE LAKE	ΥL	31.6	18.5	CR
·	18.7	RAYNER JCT.	YL	26.4	19.8	
1290	34.3	BONUS		13.2	28.0	
	21.2	EGYPT		23.7	32.4	
3410	4.2	GLEN FLORA	_	6.3	37.0	
	- 0  -	S. P. Crossing	_	19.5	42.8	
3340	- 0 -	WHARTON		22.1	43.1	c
	4.2	LANE CITY		8.9	51.4	
	4.7	CANE JCT.	YL	12.6	55.2	Y
	10.6	RUNNELLS	-	10.6	60.5	
	7.9	S. P. Crossing 		11.6 3.1	68.3	
2660	.0 -	BAY CITY	YL	1.5	68.6	CR
	11.6	M. P. Crossing		23.7	69.0	
	15.8	SOUTH BAY CITY	YL	12.1	76.3	
	12.1	WADSWORTH	YL	11.0	79.6	
		MATAGORDA	YL		90.0	Y
		(90.1)				
		<del></del>				
	ŀ		ŀ			

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

Trains and engines originating at Sealy, Eagle Lake and Bay City must get clearance card before leaving.

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

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

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

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.

#### 1. SPEED REGULATIONS

# (A) MAXIMUM AUTHORIZED SPEED

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

#### (B) SPEED RESTRICTIONS - RR CROSSINGS

Location	MPH
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)	
RR Crossing, M.P. 69.0 Interlocking	20

# (C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches 15 MPH.

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

Name	Mile Post	Track Capacity in Feet
American Cyanamid Spur	42.5	520
E. E. Conner	45.2	720

WEST	WARD		E	ASTWAF	RD
	Ţ	TIME TABLE		1	_
Capacity of Siding in Feet	Ruling Grade Ascending	No. 2 April 27, 1975	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS	Feet Per Mile		
		SOMERVILLE YL		0.0	CR.
2840	52.8	SCOFIELD	31.7	5.4	
5640	52.8	ALLENFARM	40.2	18.3	
	52.8	NAVASOTA	42.2		
2090	44.8	S.P. Crossing	26.4	28.1	CR
4680	106.1	5.0	68.6	33.1	
2670	67.0	YARBORO	61.7	37.7	
	.0	BOBVILLE	53.3	48.9	
		CRIP-FWD Crossing DOBBIN	03.5	49.9	
	82.8	MONTGOMERY	57.0	55.6	В
7970	73.9	HONEA	60.7	63.8	
	65.4		55.9		
5660		CONROE YL M.P. Crossing	1	72.2	CR
3350	58.4		60.2	74.6	
1900	54.9	WAUKEGAN	61.2	79.1	
9720	76.5	SECURITY	63.3	85.0	
1920	52.8	FOSTORIA	41.1	89.6	
	60.1	S.P. Crossing CLEVELAND YL	57.0	35.0	
3920	26.4	CLEVELAND YL	17.4	94.9	CR
2850	24.8	HIGHTOWER	1	101.9	
1930	19.5	RAYBURN	31.7	105.5	
8600	37.7	ROMAYOR	31.1	111.0	CY
		FUQUA	10.0	117.7	
1940	31.7		34.8	121.5	
7710	17.4		19.3	128.1	
1910	15.8	LELAVALE	23.2	133.4	
1930	30.6	4.9	27.9	138.3	
4650	31.7	S.P. Crossing KOUNTZE	31.7		
-000	31.7	8.9	31.7	143.8	(Prit)
		SILSBEE YL		152.2	TY CR
		(152,2)			

At Conroe, trains may register by Form 903 when operator on duty.

Wye at Dolen.

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

CONROE DISTRICT PROFILE ON PAGE 14.

#### 1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

Conroe District	49 MPH

## EXCEPTION

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

<del></del>	МРН
4 Curves, M.P. 26.4 to 28.2	30
RR Crossing, M.P. 28.1 Auto. Interlocking	25
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
6 Curves, M.P. 52.0 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	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 turnout of other than main track switches 10 MPH; main track switches 15 MPH.

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

# (D) SPEED RESTRICTIONS - STREET CROSSINGS

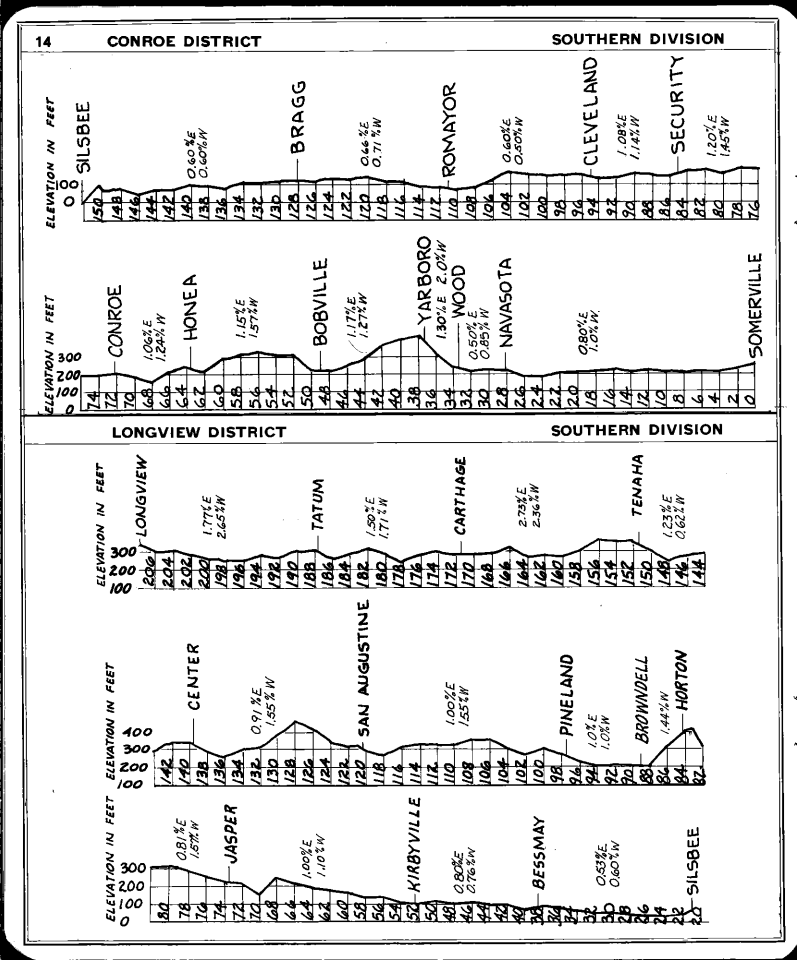
Restriction applies only while head end of train is passing crossings in cities or towns named below:

Navasota	M.P. 27.5 to 29.0	25 MPH
Conroe	M.P. 71.0 to 73.5	30 MPH

#### 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	Track Capacity in Feet
Clay Hackney Iron and Steel	11.9	1350
Hackney Iron and Steel	31.1	450
Plantersville	43.4	1040
Keenan	60.6	370
Owens-Corning Spur	76.1	420
Youens	76.4	1750
Timber	83.1	680
Seaman	98.1	260
Dolen	107.3	1550
Milvid	114.0	1780
Honey Island	135.5	780



		••••	5.7.0.0.0					
WESTWARD	Capacity of Siding in Feet	Ruling Grade Ascending	<b>TIME TABLE No. 2</b> April 27, 1975		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS		Feet Per Mile			
	3160 4050 1210 2580 2230 3230 2440 2180 6030 2170 2180 4140 2820 1840 2880 3180 2700	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 TATUM 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 BROWNDELL 10.2 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 4.8 BESSMAY 2.3 BUNA 6.0 QUINN 2.4 EVADALE 7.0 SILSBEE	YL	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 38.4 36.1 30.1 27.7 21.0	CR C C CY CR CR CT	
			(186.7)					

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

(11) MINIMUM NOTHOUGHD STEED	
Longview District	49 MPH*
Tex. Util. Ind. Spur	20 MPH
Swepco Industrial Spur	10 MPH

#### \*EXCEPTION

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

Location	MPH
Curve and 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 Interlocking	35
Curve, M.P. 155.8 to 156.1	40
2 Curves, M.P. 161.4 to 161.7	10
2 Curves, M.P. 164.6 to 165.5	45
3 Curves, M.P. 166.1 to 167.7	35
Curve, M.P. 171.3 to 171.5	20
2 Curves, M.P. 181.4 to 182.0	35
3 Curves, M.P. 184.2 to 184.7	40
Curve, M.P. 187.3 to 187.6	45
2 Curves, M.P. 190.3 to 190.9	40
Curve, M.P. 194.7 to 194.9	40
2 Curves & Sabine River Bridge, M.P. 196.5 to 197.1	10
Curve, M.P. 199.2 to 199.5	45
Curve, M.P. 200.5 to 200.6	45
4 Curves, M.P. 203.1 to 204.6	40
2 Curves, M.P. 205.2 to 205.7	25
10 Curves, M.P. 206.2 to 207.8	15
East and west legs of wye, Silsbee	10

(C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches 15 MPH.

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

(D) SPEED RESTRICTIONS - STREET CROSSINGS
Restriction applies only while head end of train is passing crossings in cities or towns named below:

CIODDINGS IN	cretes of towns named below.	
Buna	M.P. 35.5 to 36.5	25 MPH
Jasper	M.P. 72.8 to 73.9	30 MPH
Tenaha	M.P. 150.2 to 152.7	35 MPH
2. OVERHE	AD AND SIDE OBSTRUCTIONS	(Rule 759)

# M.P. 22.6 Viaduct, highway M.P. 72.9 Viaduct, highway M.P. 146.6 Viaduct, highway

M.P. 146.6 Viaduct, highway M.P. 196.8 Bridge, Sabine River

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

WEST	WARD			EA	STWAR	lD_
_	,	TIME TABLE			1	
Capacity of Siding in Feet	Ruling Grade Ascending	No. 2 April 27, 1975	i.	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS		Feet Per Mile		
	32.2	OAKDALE M.P. Crossing Vancouver Plywood Cross 8.8	YL ing	20.0	80.8 80.6 80.2	Ç
2270	34.8	ELIZABETH	YL	45.9	72.0	C
2780	33.2	PITKIN 11.9		47.5	62.3	
2720	36.9	MARKEE		47.5	50.4	
	32.0	S. P. Crossing		¥ 7.0	39.1	
2260	32.0	DeRIDDER K. C. S. Crossing	YL	21.0	38.4	CR
2290	25.3	SHEAR	YL	18.4	33.5	
2480	25.3	BOISE SOUTHERN	УL	18.4	32.5	c
2690	15.8	NEALE		32.2	27.5	
2570		MERRYVILLE	YL.		22.1	
1950	26.4	BONWIER 3,5		23.8	15.7	
1270	28.5	FAWIL 12.2		33.7		
		KIRBYVILLE	YL		0.0	CR
	-	(80.8)				

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

# **SOUTHERN DIVISION**

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

Oakdale District

30 MPH

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	
RR Crossing,	M.P. 39.1 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 turnout of other than main track switches 10 MPH; main track switches 15 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

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

WEST	WARD			E	ASTWA	RD
		TIME TABLE			1	_
Capacity of Siding in Feet	Ruling Grade Ascending	<b>No. 2</b> April 27, 1975		Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS		Feet Per Mile		
2660	25.3 27.5	SILSBEE 6.9 LUMBERTON 3.8	YL	41.1 23.2	21.0	TY CR
1900	24.8	LOEB JCT, S.P. Connection 1.8 VOTH 6.8	YL	20.1 16.8	10.3	
•	4.7 4.7	BEAUMONT 1.0 S.P. Crossing 0.1	YL	6.3 6.3	1.7	CR
770 720	1.0 12.6	M.P. Crossing S.P. Crossing	YL	2.6 15.8	76.4 70.9 59.4	
1990	5.2 11.0	HAMSHIRE 5.3 WINNIE 2.1	YL	1.0 7.3 8.8	57.1 51.8	C
2480 1960	4.2	SEA BREEZE 7.8 END OF TRACK	YL	12.6 9.5	49.7 44.8 37.0	
		(59.8)			( <del></del>	

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

At Beaumont, 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 yardmaster at Beaumont for any movement to be made by Southern Pacific trains or engines between Beaumont and Loeb Jct. before entering the Santa Fe main track at Calder Ave., Beaumont, or Loeb Jct. as follows:

- (1) For eastward movements the S.P.-M.P. operator at Tower 74, Beaumont, must contact the Santa Fe yardmaster.
- (2) For westward movements a member of the Southern Pacific crew must contact the Santa Fe yardmaster Beaumont.

#### 1. SPEED REGULATIONS

#### (A) MAXIMUM AUTHORIZED SPEED

Between:	МРН
Silsbee and Loeb Jct. Loeb Jct. and M.P. 41.8	49* 20
M.P. 41.8 and M.P. 37.0	

#### \*EXCEPTION

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

	Location	MPH
Both legs of w	ye, Silsbee	10
Curve,	M.P. 18.8 to 19.1	35
2 Curves,	M.P. 15.1 to 16.3	35
8 Curves,	M.P. 1.1 to 2.3	10
RR Crossing,	M.P. 0.7 Interlocking	10
RR Crossing,	M.P. 76.4 Interlocking	10
2 Curves,	M.P. 76.2 to 76.4	10

#### (C) SPEED RESTRICTIONS - SWITCHES AND SIDINGS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches 15 MPH.

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

#### (D) SPEED RESTRICTIONS - STREET CROSSINGS

Restriction applies only while head end of train is passing crossings in cities or towns named below:

	•	MPH
Beaumont	M.P. 9.1 to 69.9	20

#### 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	16.1	550
Whites Ranch	41.8	440
Texas Gas Corporation	55.1	940
Fannett	63.0	940
Galloway	65.9	600
Goodyear Storage	66.8	3000
Cheek	68.0	1300
Walden	72.7	450

# SOUTHERN DIVISION

4. Within Traffic Control System limits, where maximum authorized speed exceeds 20 MPH, a train or engine must not clear the main track through a hand-operated switch not electrically locked for any purpose.

Locations of switches not electrically locked:

Second	l District——	M.P. 124.5,	Brenham,	Sealy Mattress
		•	Co. spur.	-
				Goedecke spur.
		M.P. 180.3,		
				, house track spur.
		M.P. 212.3,	Heidenhei	mer, old siding.
Third	District-	-M.P. 34.5,	Wickes spu	ır.

M.P. 212.3, Heidenheimer, old side Third District—M.P. 34.5, Wickes spur.
M.P. 34.6, Arcola, team track.
M.P. 42.8, Arcola, interchange
M.P. 55.0, Booth, house spur.
M.P. 58.6, Crabb,
M.P. 63.6, Richmond, house spur.
M.P. 76.2, Orchard, house track.
M.P. 87.1, El Pleasant.

Houston District-M.P. 9.0, Houdaille-Duval-Wright.

#### 5. MAXIMUM SPEED OF ENGINES

Engines	Forward or dead in train MPH	When not con- trolled from leading unit MPH
AMTRAK 100-539 5687-5714, 5930-5948*	90**	45
1150, 1218, 1260, 1418-1441, 1500-1587, 2322, 2393	45	45
ALL OTHER CLASSES	70	45

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

\*Units 5930, 5931, 5935 and 5938 restricted to 70 MPH until gear ratio changed to 59:18.

\*\*Engine without cars must not exceed 70 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:

DEIOW .			
DISTRICT	Wreck- ing Derrick <b>MP</b> H	Pile Drivers AT-199454 AT-199455 AT-199455 AT-199458 AT-199458 Locomotive Crane AT-199720 and Jordan Spreaders MPH	Other Machines Including Pile Drivers AT-199452 AT-199458 AT-199456 <b>MPH</b>
First, Second, Third,			
Houston,			
Lampasas	40	45	30
CONROE	30	30	30
SILSBEE	-		
Between: Silsbee and			
Loeb Jct. Loeb Jct.	30	30	30
and Beaumont	20	20	20
Beaumont and M.P. 37.0	10	10	10
LONGVIEW			
Between:			
Silsbee and Longview	30	30	30
Oakdale,			-
Matagorda,			
between Sealy and Bay City,	20	20	20
between Bay City and Matagorda	10	10	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.

Location	Туре	Signals or Indicators Affected.
Lampasas Distric	t	
M,P. 238.0	High Water	Eastward—Block Signal 2382 Westward—Block Signal 2371
M.P. 339.8	Dragging Equipment	Rotating white lights—Block Signals 3391 and 3411.
Second District.		
M.P. 182.3	Dragging Equipment	Rotating white lights—M.P. 182.3 and at Block Signals 1841 and 1842
M.P. 192.4	Dragging Equipment Hot Box (Dual Purpose Locator)	Rotating white lights—Eastward—M.P. 192.4 and locator at west switch of siding Buckholts  Westward—M.P. 192.4 and locator at east switch of siding Cameron.

#### RULE 105(A)—HOT BOX DETECTORS

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motor or suspension bearings will actuate track side indicators causing rotating white light to illuminate at detector (scanner) and locator locations. Dragging equipment will also actuate track side indicators.

When actuated by a train, stop must be made at locator, readout observed and instructions in locator cabinet complied with. If abnormal heat or dragging equipment is not found on equipment indicated by locator, close inspection must be made on three cars (or units) on either side of indicated equipment.

If lamp or counters fail to show location of overheated equipment, the entire train must be thoroughly inspected for hot journals, wheels, bearings, or dragging equipment.

On inspections required above, give particular attention to heat of journals and hub of wheels. If nothing found wrong, train may proceed at prescribed speed, but must make two stops within next sixty miles at approximately thirty mile intervals for thorough inspection of train, unless train passes an intervening hot box detector or train is delivered to terminal where mechanical inspection is made. At crew change points where mechanical inspections are not made, inbound crew will inform relieving crew of existing condition.

When track side indicator is illuminated before train reaches scanner, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps in locator cabinet are lighted be governed by above instructions. If no lamps are lighted, train may proceed at prescribed speed and must be observed closely enroute.

When suspected journal on freight equipment indicated by locator is a roller bearing journal, the car must be set out unless cause found to be sticking brakes and condition corrected.

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

Trains must not exceed speed of 30 MPH while moving over hot box detectors (scanners) when:

- (a) it is snowing or sleeting; or,
- (b) there is snow on ground which can be agitated by a moving train.

#### HIGH WATER DETECTORS

When actuated, block signals connected therewith will display their most restrictive indication and must be observed in usual manner; rotating red light type indicators will be illuminated; semaphore type indicators will have arm in horizontal position or a red light displayed; trains must not cross bridges or pass through areas so protected until a thorough inspection has been made to determine track safe for passage of train, unless otherwise instructed by train dispatcher.

## DRAGGING EQUIPMENT DETECTORS

When actuated, rotating white light type indicators will be illuminated; letter "E" in bottom unit on block signals indicated will be illuminated; immediate stop must be made, check locator where provided, make thorough inspection of both sides of train, inspect track and notify dispatcher.

# SOUTHERN DIVISION

9. YARD LIMITS: Following districts and stations have yard limits (Rule 93).

Bay City-Matagorda inclu-

sive

Loeb Jct.—End of Track, M.P. 37.0 inclusive

Boise Southern Brady Longview Merryville Oakdale Pineland

Brownwood
Cane Jct.— Thompsons
inclusive

Rayner Jct.—Garwood in-

Carthage Center

clusive San Augustine

Cleburne Cleveland Conroe

San Saba Sealy (Matagorda District

DeRidder

only) Shear

Eagle Lake—Rayner Jct. inclusive

Silsbee—Quinn inclusive Somerville (Conroe District

Elizabeth Galveston—Virginia Point only)

inclusive

Temple—from end TCS
Temple-Belco-Gober
inclusive

Jasper Kirbyville

Tenaha

Thompsons (Hall District

# 10. BULLETIN BOOKS ARE LOCATED:

Alvin
Bay City
Beaumont
Bellville
Brady
Brenham
Brownwood
Caldwell (SP)
Cleburne
Conroe

Eagle Lake
Galveston
Houston (S.P.
Depot, Rusk
Ave.,
New South
Yard and

Settegast

Yard)

Jasper
Lometa
Longview
Milano
Pearland
San Augustine
Silsbee
Somerville
Temple

11. STANDARD CLOCKS ARE LOCATED:

Alvin
Bay City
Beaumont
Bellville
Brady
Brenham
Brownwood
Cleburne

Eagle Lake
Galveston
Houston (S.P.
Depot, Rusk
Ave. and
New South Yard)

Jasper

Milano
Oakdale
Pearland
San Augustine
Sealy
Silsbee
Somerville

Temple

Cleburne Lometa Conroe Longview

#### TIME SERVICE

R. W. WELLS, General Watch Inspector

Topeka

# 12. 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.
- C. Towerman or signal maintainer in charge, from location on ground, may give hand signals with yellow flag or yellow light, authorizing train to pass signal displaying "stop" indication.

When stopped by 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 limits 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:

Cameron-Caldwell: Southern Pacific trains use AT&SF tracks between Cameron and Caldwell 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 R.R. Time Table, Rules and Regulations.

Houston-Galveston: CRI&P 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 T&NO Jct., Houston Dist., and Algoa and are governed by M.P. Time Table and Rules.

Galveston Causeway:—AT&SF, S.P., CRI&P 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.

T&NO Jct.-Houston: AT&SF trains use HB&T tracks and are governed by HB&T Ry Co. Time Table, Rules and Regulations.

Beaumont-Loeb Jct.: Southern Pacific trains use AT&SF tracks between Beaumont and Loeb Jct. and are governed by AT&SF Time Table and Southern Pacific R.R. Time Table, Rules and Regulations.

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

Guy-Long Point: Southern Pacific trains use AT&SF tracks between Guy and Long Point and are governed by AT&SF Time Table and Southern Pacific R.R. Time Table, Rules and Regulations.

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# SPEED TABLE - FOR INFORMATION ONLY

Time Per Mile Min. Sec.	Miles Per Hour	Time Mil Min.	le	Miles Per Hour	M	e Per ile Sec.	Miles Per Hour
36	100	T	58	62.1	1	40	36.0
37	97.3		59	61.0	1	42	35.3
. 38	94.7	1		60.0	1	44	34.6
. 39	92.3	1	02	58.0	1	<b>46</b>	34.0
. 40	90.0	1	04	56.2	1	48	33.3
. 41	87.8	1	06	54.5	1	<b>5</b> 0	32.7
$\frac{1}{42}$	85.7	1	08	52.9	1	52	32.1
43	83.7	1	10	51.4	1	54	31.6
44	81.8	1	12	50.0	1	56	31.0
45	80.0	1	14	48.6	1	58	30.5
46	78.3	1	16	47.4	2		30.0
47	76.6	1	18	46.1	2	05	28.8
48	75.0	1	20	45.0	2	10	27.7
49	73.5	1 1	22	43.9	2	15	26.7
. 50	72.0	1	24	42.9	2 2 2 2 2 2 2 3 3	30	24.0
51	70.6	1	26	41.9	2	45	21.8
52	69.2	1	28	40.9	3		20.0
53	67.9	1	30	40.0		30	17.1
. 54	66.6	ī	32	39.1	4 5		15.0
. 55	65.5	1	34	38.3	5		12.0
KG.	64.2	1 1	36	37.5	6		10.0
57	63.2	1	38	36.8	12		5.0

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