

Every employe should promptly report any unsafe condition or practice to his foreman or other proper company officer.

TRAINMASTERS
R. H. DeHAVEN Fort Worth, Texas B. H. SLAUGHTER Fort Worth, Texas R. D. WILLIAMS Brownwood, Texas
ASSISTANT TRAINMASTERS
B. F. ROGERS Fort Worth, Texas M. L. ELKINS Fort Worth, Texas R. D. SWEARINGIN Fort Worth, Texas P. A. BARLOW Dallas, Texas J. L. GOERING Dallas, Texas C. R. SAUNDERS Cleburne, Texas R. L. McAVOY Brownwood, Texas
DIVISION RULES INSTRUCTOR
O. D. HAMILTONFort Worth, Texas
SUPERVISOR OF AIR BRAKES—
GENERAL ROAD FOREMAN OF ENGINES
M. B. SPEARS Amarillo, Texas
ROAD FOREMEN OF ENGINES
F. J. SMITH Fort Worth, Texas D. L. WHITE Brownwood, Texas
SAFETY SUPERVISOR
T. G. CORBIN
CHIEF DISPATCHER  D. B. ASHLEY
D. B. ASHLEI
ASSISTANT CHIEF DISPATCHERS
O. A. LEWIS Fort Worth, Texas E. S. FIELDS Fort Worth, Texas R. A. CRAWFORD Fort Worth, Texas
DISPATCHERS - FORT WORTH, TEX.
R. A. SCHILLING H. F. FULLER
C. P. PIERCE, JR. J. D. BLANKENSHIP C. R. LAWRENCE R. D. TINSLEY
A. G. COPPINGER C. W. PLUMLEE
J. C. RUSSELL B. C. DAVIS
F. W. ULLMANN S. R. HASTINGS R. T. SHAVER J. N. SPEAKE
J. E. WEAVER L. E. NELSON
J. G. WILLIAMS T. E. COUGHLIN

J. G. CHICK

AVOID DAMAGE-SWITCH CUSTOMER'S CARS

**CAREFULLY** 

OVERSPEED COUPLINGS ARE DANGEROUS
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

D. P. REYNOLDS

The Atchison, Topeka and Santa Fe
Railway Company
WESTERN LINES
NORTHERN DIVISION

# TIME TABLE No.



IN EFFECT

Sunday, October 30, 1983

At 12:01 A. M. Central Time

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

D. P. VALENTINE, General Manager, Amarillo. Texas

D. E. MADER,
Asst. General Manager
Amarillo, Texas

R. E. CALDWELL, Superintendent, Fort Worth, Texas.

#### FIRST DISTRICT NORTHERN DIVISION 2 WESTWARD **EASTWARD** TCS IN EFFECT: On main track and sidings between Gainesville and Purcell. Communications Turn Tables and Wyes Ruling Grade Ascending Trains must secure clearance card before leaving Purcell and of Feet Ruling Grade Ascending TIME TABLE Gainesville. Capacity Siding in I Mile At Ardmore and Dougherty, maximum authorized speed on sidings 20 M.P.H. while head end of train is passing over hand operated No. 17 Booth phone located at Washita River, M.P. 464.3. October 30, 1983 Average Poles Per Mile: Purcell to Ardmore 37 poles/mile. Ardmore to Gainesville 40 poles/mile. Feet Per Mile Feet Per Mile STATIONS Location of switches not electrically locked on First District PURCELL 517.5 CR (Special Rule 4, page 15) 5.3 .0 — 7.3 — WAYNE 510.2 8297 В 52.8 42.2 - 7.6 -PAOLI - 7.0 -LOCATION MILE POST INDUSTRY SERVED 502.6 8229 19.0 2.1 Wye Tail Track Pauls Valley 494.4 Y PAULS VALLEY 495.6 Pauls Valley 495.2 Compress Track 12105 26.4 18.4 WYNNEWOOD 8804 488.1 3.1 42.2 - 10.1 -DAVIS 9225 478.0 31.6 32.7 CR 8599 DOUGHERTY 469.6 52.8 52.8 GENE AUTRY 460.3 8443 52.8 52.8 CR 5731 ARDMORE 450.4 52.8 52.8 OVERBROOK 6427 443.0 52.8 52.8 MARIETTA 10.0 10025 433.1 52.8 52.8 8053 THACKERVILLE 423.1 52.8 GAINESVILLE 52.8 411.3 CR (106.2)FEET Ź ELEVATION 1200 1.00 % E 40% E \$W 0.80%4 036 % E 0.04 % W 1000 0.50% E 0.06 % E 0.62% E 0.58% W 1.00 % E 800 600 IN FEET OVERBROOM 1.00 % E 1.00 % W 1000 1.00 % E 1.00 % E 1.00 % E 1.00 % W 1.00% W 800

### (A) MAXIMUM AUTHORIZED SPEED

First District	60 MPH*

- \*Maximum authorized speed for freight trains:
- (a) 55 MPH when handling one or more empty cars: (Cabooses and cars loaded with empty trailers, empty containers and flatcars containing generator sets are considered loads).
- (b) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 5,000 tons.

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

urves, M.P. 416.3 to 417.5 urves and Red River Bridge,	55
irves and Red River Bridge,	
M.P. 417.7 to 419.1	35
urves, M.P. 419.9 to 422.3	50
	25
rves, M.P. 451.6 to 452.7	55
urves, M.P. 453.2 to 459.3	50
urve, M.P. 459.6 to 460.3	45
urve, M.P. 462.0 to 462.6	45
rves, M.P. 462.8 to 466.4	35
	50
	50
	55
	50
	55
1 1 1 1 1 1	urves, M.P. 419.9 to 422.3 hore, main track and siding,

## (C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Switches each end of sidings between Gainesville and Purcell are interlocked; maximum speed permitted through turnouts, except Ardmore, 30 MPH; all others, 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	
Purcell	I	West end west tail track Crossover east end of yard	30 30	
Pauls Valley I		Lindsay District Junction Three crossovers	10 30	
Ardmore	I	Both ends siding	25	
Gainesville	I	East end tail track east end yard Crossover main track to tail track	30 30	

### (D) SPEED RESTRICTIONS - STREET CROSSINGS

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

Station	Location	MPH
Wayne	M.P. 510 to 510.6	25
Pauls Valley	M.P. 494.5 to 496.1	30
Wynnewood	M.P. 486.7 to 488.7	50
Davis	M.P. 477.2 to 478.1	50
Ardmore	M.P. 447.2 to 455.4	30
Marietta	M.P. 432.8 to 433.3	50
Gainesville	M.P. 409.5 to 413.8	30

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 411.8	Viaduct, highway US 82	
M.P. 413.1	Viaduct, highway IH 35	
M.P. 418.3	Bridge, Red River	
M.P. 426.1	Viaduct, highway IH 35	
M.P. 447.9	Viaduct, highway SH 199	
M.P. 450.8	Viaduct, 5th Ave.	
M.P. 451.1	Viaduct, ATSF RR railroad	
M.P. 452.1	Viaduct, highway SH 142	
M.P. 476.1	Viaduct, County Rd.	

### 3. TRACKS BETWEEN STATIONS

Name	Mile Post	Car Capacity in Feet
Western Company Ardmore Industrial Lead	448.6	1,550
Ardmore Industrial Lead	449.6	26,400
Ardmore Air Park	461.1	6,550
Crusher	465.7	11,050
Dolese storage tracks	466.9	3,100
Rayford storage tracks	473.3	5,600
Rayford storage tracks Rayford Crusher	473.8	2,750

### TRACK SIDE WARNING DEVICES

Location	Type	Signal and indicator affected
M.P. 491.8	Dragging Equipment Hot Box (Dual Purpose Detector)	Rotating White Light— Eastward-M.P. 491.8 and locator at west end of siding at Pauls Valley Westward- M.P. 491.8 and locator at M.P. 489.8
M.P. 457.6	Dragging Equipment	Rotating white lights—

M.P. 457.6	Dragging Equipment Hot Box (Dual Purpose	Rotating white lights— Eastward - M.P. 457.6 and locator at west end of siding
	Detector)	at Gene Autry. Westward- M.P. 457.6 and locator at M.P. 455.5

M.P. 426.2	Dragging Equipment Hot Box (Dual Purpose Detector)	Rotatin Eastw locato ward -
		at east

Rotating White Lights— Eastward M.P. 426.2 and locator at M.P. 428.2 Westward - M.P. 426.2 and locator at east end of siding at Thackerville

When actuated comply with Special Rule 12 of this time table.

Bridge 467.5 High Water	Eastward-Block Signal 466 Westward-Controlled	62
	signals at west end sidir Dougherty	ng

When HIGH WATER DETECTOR is actuated, signals will display most restrictive indication. Trains receiving verbal permission to pass controlled signals in stop position and trains passing stop and proceed Block Signal 4662 must stop and make inspection of bridge and track to be sure safe before passing over, unless otherwise instructed by train dispatcher. Report must be made to dispatcher by first means of communication.

### 4 SECOND DISTRICT

W	ESTWAR	D			EASTW	ARD	
First Class	ity of n Feet	Frade	TIME TABLE	rade ing	le et	cations and Wyes	First Class
21	Capacity of Siding in Feet	Ruling Grade Ascending	<b>No. 17</b> October 30, 1983	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	22
Leave Mon. Wed. Sat.		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Sun. Tue. Fri.
		52.8	GAINESVILLE	40.6	411.3	CR	
	8204		VALLEY VIEW		400.8		
		52.8	SANGER	52.8	392.2		
	8179	52.8	DALTON JCT.	52.8	386.8		
		52.8	3.3	52.8	383.5		
	7898	52.8	PONDER	52.8	377.3		
	6678	52.8	U JUSTIN	52.8	370.6		
	6961	52.8 52.8	HASLET	52.8 52.8	362.0		
	S 11896 N12059	02.6	BN Crossing O.K.K.T. Crossing SAGINAW	02.0	353.9	CR T	
Via M. P.	4383	.0	F.W. Belt Crossing St.L.S.W. Crossing NORTH FORT WORTH BN Crossing	52.8	348.8	CR	Via M. P.
PM— s 2.25 2.45		52.8 21.1	FORT WORTH	.0	346.0	CR	- <b>PM</b> - 3.40 ≈ 3.25
		31.6	S. P. Crossing M. P. Crossing ————————————————————————————————————	.0	345.7		
		31.6	M. P. Crossing	.0	345.6		
		47.5	M. P. Crossing	.0	345.5		
	2321	47.5	POLKS	.0	344.9		
	6054	36.9	H BIRDS	.0	342.8		
		71.2	BN Crossing	12.7	342.2		
	7908	64.9	CROWLEY 8.4	8.2	333.7		
	8437	19.5	JOSHUA 7.8	61.0	325.3	12-12-174	
s 3.30 3.31 —PM—			CLEBURNE		317.5	TY CR	s 2.26 s 2.25 —PM—
Arrive Mon. Wed. Sat.			(93.8)				Leave Sun. Tue. Fri.
38.0			Average speed per hour			3	29.0

TCS IN EFFECT: On main track and sidings between east end tail track east end yard, Cleburne, and Gainesville, except between westward controlled signals at west end Fort Worth 17th Street Yard and eastward controlled signals at east end freight main, M.P. 346.8, and on sidings North Fort Worth and Saginaw; on main track between M.P. 317.45 and west thereof, on Southern Division First District.

### NORTHERN DIVISION

Trains must secure clearance card before leaving Cleburne and Gainesville. Trains originating Saginaw or Fort Worth must secure clearance card before leaving Saginaw, except Train No. 21 must secure clearance card before leaving Fort Worth. Trains originating BN, North Yard, must secure Santa Fe clearance card from Santa Fe operator at North Fort Worth.

At Cleburne, Trains No. 21 and 22 must register by Form 903.

At Fort Worth, interlocking signal at west end passenger yard is two-unit colorlight signal. Top unit governs westward movements to Santa Fe Track; bottom unit governs movements to the Southern Pacific track.

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

RULE 94 IN EFFECT: At Cleburne, between the end of TCS at M.P. 317.45 and M.P. 319.9; at Fort Worth, between westward controlled signals, west end 17th Street Yard and eastward controlled signals east end freight main, M.P. 346.8.

At the following locations controlled signals governing eastward movements on track indicated are located to the left of track as viewed from an eastward train:

Track	Station	Location
Main	Cleburne	Two crossovers M.P. 317.45 Second District
Yard Lead	Cleburne	East crossover, M.P. 317.45 Dallas District
Main	Cleburne	East end of tail track east end of yard
Siding	Joshua	East end
Main	Crowley	East end of siding
Main	North Fort Worth	East end of siding

At the following locations controlled signals governing westward movements on track indicated are located to the left of track as viewed from a westward train:

Track	Station	Location
Siding	Crowley	West end
Main	Joshua	West end of siding
Yard Lead	Cleburne	East crossover, M.P. 317.45 Second District

Block signals with a number plate governing eastward movements on main track between east end tail track, east end of yard, Cleburne, and Birds are located on left side of track as viewed from an eastward train.

Amtrak trains with 500, 600 and 700 class units will observe 50 MPH on following curves:

ODSELVE OF	WIT II OII TOHOWING CUI VES.	
Curve,	M.P. 327.2 to 327.5	
Curve,	M.P. 329.1 to 329.3	

Average Poles Per Mile: Gainesville to Sanger 40 poles/mile Sanger to Cleburne 35 poles/mile

Location of switches not electrically locked on Second District (Special Rule 4, Page 15)

LOCATION	MILE POST	INDUSTRY SERVED
Joshua Crowley Crowley Crowley 28 poles west M.P. 337	325.17 333.8 334.05 334.08 336.2	West End House Track Aztec Mfg. Company Taylor Made Fats Crowley Feed Mill Southwest Wood Products

#### (A) MAXIMUM AUTHORIZED SPEED

THE PROPERTY OF THE PROPERTY O	MPH	
BETWEEN:	Psgr.	Frt.
Gainesville and Fort Worth Fort Worth and Cleburne	79	60* 60*

- \*Maximum authorized speed for freight trains:
- (a) 55 MPH when handling one or more empty cars: (Cabooses and cars loaded with empty trailers, empty containers and flatcars containing generator sets are considered loads).
- (b) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 5,000 tons.

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

	MPH	
2 Curves, and Track,	M.P. 317.0 to 319.9	20
Curve,	M.P. 327.2 to 327.5	65
Curve,	M.P. 329.1 to 329.3	65
RR Crossing,	M.P. 342.2 Interlocking	40
Curve.	M.P. 342.5 to 342.7	40
5 Curves,	M.P. 344.2 to 345.4	20
RR Crossings, and Track	M.P. 345.4 to 346.8 Interlocking	10
3 Curves.	M.P. 346.8 to 347.9	40
RR Crossings,		25
RR Crossings,		25
Curve,	M.P. 389.3 to 389.7	55

### (C) SPEED RESTRICTIONS - SWITCHES AND

AUXILIARY TRACKS

Switches each end of sidings between Cleburne and Gainesville are interlocked; maximum speed permitted through turnouts except Birds, Polks, North Fort Worth, north and south sidings Saginaw, 30 MPH; all others, except those listed below, 10 MPH.

Trains and engines using auxiliary tracks must not exceed maximum turnout speed for that track, except maximum speed on siding Birds 30 MPH.

"I"-Interlocking

Station	Туре	Location	MPH
Gainesville	I	West end Long track	10
Dalton Jct.	I	Both ends pocket track Dallas District Junction	30 40
Saginaw	I	Both ends of North and South sidings	10
North Fort Worth	I	Both ends siding	10
Fort Worth	I	East end Freight Main	10
Polks	I	Both ends siding	10
Birds	I I I	East end siding West end siding Dublin Dist. Junction	20 30 10

Cleburne	I	East end tail track east end of yard	30 10
	Î	West Crossover M.P. 317.45 East crossover M.P. 317.45	10

### (D) SPEED RESTRICTIONS - STREET CROSSINGS

Restriction applies only while head end of train is passing crossings in cities or towns named, except Fort Worth, 40 MPH continuous M.P. 337.2 to 343.2, 20 MPH continuous M.P. 343.2 to 346.9, 40 MPH continuous M.P. 346.9 to 358.5:

Station	Location	MPH
Cleburne	M.P. 317.0 to 319.0	20
Crowley	M.P. 331.9 to 335.8	55
Fort Worth	M.P. 337.2 to 343.2 (continuous)	40
Fort Worth	M.P. 343.2 to 346.9 (continuous)	20
Fort Worth- Saginaw	M.P. 346.9 to 358.5 (continuous)	40
Sanger	M.P. 391.9 to 392.5	50
Gainesville	M.P. 409.5 to 413.8	30

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

N. D. 0100	Windows Dooms Ct	
M.P. 318.8	Viaduct, Boone St.	
M.P. 320.9	Viaduct, highway SH 174	
M.P. 339.9	Viaduct, highway I 20	
M.P. 344.1	Viaduct, S. Main St.	
M.P. 344.3	Viaduct, Allen Ave.	
M.P. 345.1	Viaduct, Hattie St.	
M.P. 346.7	Viaduct, Weatherford-Belknap Sts.	
M.P. 348.1	Viaduct, Northside Drive	
M.P. 348.5	Bridge, Trinity River	
M.P. 349.4	Viaduct, 28th. Street	
M.P. 350.9	Viaduct, highway FM 156	
M.P. 352.6	Viaduct, highway Loop 820	
M.P. 358.7	Viaduct, highway US 287	
M.P. 381.6	Viaduct, highway SH 24	
M.P. 388.6	Viaduct, highway IH 35	

### 3. TRACKS BETWEEN STATIONS

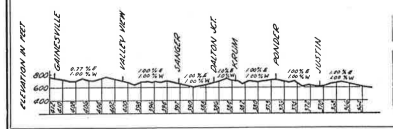
Name	Mile Post	Track Capacity in Feet
Danci	328.3 336.2	1,350 350

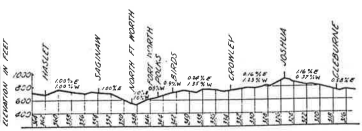
### TRACK SIDE WARNING DEVICE

Location	Type	Singals or indicators affected
M.P. 390.7	Dragging equipment Hot Box (Dual Purpose Detector)	Rotating white light located at Detector M.P. 390.7
M.P. 351.4	Dragging equipment	Rotating white light located at: M.P. 351.4 and M.P. 349.9

When DRAGGING EQUIPMENT DETECTOR indicator light is illuminated an immediate stop must be made, thorough inspection made of both sides of train or cut of cars being handled, track inspected and control station notified.

When actuated comply with Special Rule 12 of this time table.





#### **DUBLIN DISTRICT** WESTWARD **EASTWARD** TIME TABLE Communications Turn Tables and W Ruling Grade Ascending No. 17 October 30, 1983 STATIONS 6054 BIRDS 342.8 64.4 .0 BELT JCT. 0.9 66.0 58.1 PRIMROSE 7218 8.4 66.0 66.5 13.6 7187 CRESSON Y 22.0 66.0 66.5 — 8.7 — WAPLES 7382 30.7 66.0 66.0 GRANBURY 36.5 66.0 52.8 TOLAR 7202 46.4 B 58.6 66.0 BLUFFDALE 55.1 B 66.0 . 0 7203 IMMERMERE 62.5 66.0 44.9 STEPHENVILLE 7213 72.3 B 66.0 66.0 8154 DUBLIN 86.1 31.6 .0 T.C. Crossing 86.2 66.0 52.3 PROCTOR 7643 95.3 66.0 42.2 COMANCHE 7391 108.1 В 66.0 46.5 7206 В BLANKET 121.7 66.0 66.0 7496 DELAWARE 128.0 63.4 .0 5403 RICKER 344.4 .0 .0 348.4 **BROWNWOOD** (141.8)

### NORTHERN DIVISION

Trains must secure clearance card before leaving Brownwood.
RULE 94 IN EFFECT: at Brownwood, between M.P. 347.9 and
M.P. 349.6.

Average Poles Per Mile:

Birds to Brownwood 30 poles/mile

Location of switches not electrically locked on Dublin District (Special Rule 4, page 15).

LOCATION	MILE POST	INDUSTRY SERVED
Fort Worth De Cordova	4.7	84 Lumber Co
Spur	42.3	Texas Power & Light Co.
Stephenville	71.9	Stephenville Compress Co.
-Stephenville	72.1	Texaco Oil Co Nix Hdwe. Co.
Stephenville	73.5	Celebrity Home Corp.
Stephenville	73.6	Cook Bros. Lbr. Co.
Stephenville	73.8	Caporal Forging, Inc.
Dublin	86.1	T.C. Interchange
Dublin	86.5	Dublin Warehouse Co.
- Proctor	95.2	House Track
Comanche	108.0	Gore Bros.
Comanche	108.1	Turkey Dressing Plant City Warehouse & Supply Texas Highway Department
Comanche	109.4	Moorman Mfg. Co.
Contex	110.8	Central Texas Fertilizer Co.
Blanket	121.5	Team Track

### TRACK SIDE WARNING DEVICES

Location	Туре	Signals or Indicators Affected
Bridge 64.1	High Water	Eastward-Block Signal 652 Westward-Controlled signals west end siding Immermere
Bridge 80.6	High Water	Eastward-Controlled signals

east end siding Dublin Westward-Controlled signals west end siding Stephenville

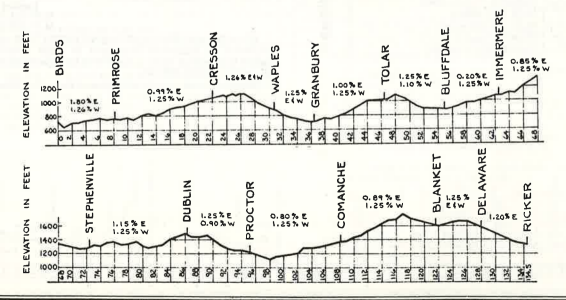
When HIGH WATER DETECTOR is actuated, signals will display most restrictive indication. Trains receiving verbal permission to pass controlled signals in stop position and trains passing stop and proceed Block Signal 652 must stop and make inspection of bridge and track to be sure safe before passing over, unless otherwise instructed by train dispatcher. Report must be made to dispatcher by first means of communication.

### At Birds, Second District timetable rules will govern.

TCS IN EFFECT: On main track and sidings between Birds and eastward controlled signal M.P. 347.9, Brownwood.

At Cresson, Tolar and Dublin, maximum authorized speed on sidings 20 MPH while head end of train is passing over hand-operated switches

Controlled signal governing eastward movement from siding at east end of Blanket is located on left side of siding as viewed from eastward trains.



### (A) MAXIMUM AUTHORIZED SPEED

Between:	
M.P. 0.0 and M.P. 1.7	20 MPH
M.P. 1.7 and M.P. 5.1	40 MPH
M.P. 5.1 and Brownwood	49 MPH*

# (B) SPEED REGULATIONS - CURVES, BRIDGES & RR CROSSINGS

Location	MPH
2 Curves, M.P. 0.0 to 0.9	10
3 Curves, M.P. 5.5 to 6.6	45
Curve, M.P. 21.3 to 21.7	45
8 Curves, M.P. 25.0 to 28.5	40
3 Curves, M.P. 29.4 to 30.0	30
Curve, M.P. 34.7 to 35.1	40
2 Curves, M.P. 39.0 to 39.5	30
4 Curves, M.P. 39.7 to 41.0	40
5 Curves, M.P. 41.0 to 43.4	30
2 Curves, M.P. 43.5 to 44.1	45
Curve. M.P. 45.6 to 45.8	40
Curve, M.P. 48.3 to 48.6	40
6 Curves, M.P. 48.9 to 50.5	30
Curve, M.P. 52.3 to 52.9	35
Curve and Paluxy Creek Bridge,	722
M.P. 53.6 to 53.8	40
6 Curves and South Paluxy Creek Bridge,	
M.P. 55.3 to 57.4	40
10 Curves, M.P. 60.3 to 66.2	40
2 Curves and Bosque River Bridge, M.P. 71.0 to 71.9	30
Curve, M.P. 72.4 to 72.6	30
Curve, M.P. 73.4 to 73.6	45
Curve, M.P. 75.1 to 75.3	45
4 Curves, M.P. 75.6 to 76.8	40
Curve, M.P. 79.1 to 79.4	45
17 Curves, M.P. 79.6 to 85.5	40
2 Curves, M.P. 85.7 to 86.2	35
RR Crossing, M.P. 86.2 Auto. Interlocking	30
Curve, M.P. 86.7 to 86.9	45
7 Curves, M.P. 89.0 to 91.8	40
8 Curves, M.P. 95.9 to 98.4	35
3 Curves, M.P. 98.6 to 99.8	40
Curve, M.P. 100.3 to 100.4	45
4 Curves, M.P. 101.1 to 102.4	40
9 Curves, M.P. 111.1 to 114.0	40
4 Curves, M.P. 114.1 to 115.1	40
Curve, M.P. 118.1 to 118.4	45
13 Curves, M.P. 122.0 to 126.9	40
Curve, M.P. 134.5 to 134.6	40
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 AUXILIARY TRACKS

Switches each end of sidings between Birds and Brownwood are interlocked; maximum speed permitted through turnouts 30 MPH; all others, 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
Birds	I	Dublin District Junction	10
Belt Jct.	S	East wye switch	10
Cresson	I	Cresson District Junction	30
Ricker	I I	Both ends pocket track Lampasas District Junction	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

Restriction applies only while head end of train is passing crossings in cities or towns named, except Granbury, 30 MPH continuous M.P. 36.0 to 37.3:

Station	Location	MPH
Brownwood	M.P. 347.9 to 349.4	20
Comanche	M.P. 107.2 to 109.3	20
Dublin	M.P. 85.0 to 86.8	30
Granbury	M.P. 36.0 to 37.3 (continuous)	30

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P.	3.0	Viaduct, highway I 20
M.P.	53.6	Bridge, Paluxy Creek
M.P.	56.4	Bridge, South Paluxy Creek
M.P.	70.5	Viaduct, highway US 281
M.P.	71.3	Bridge, Bosque River
M.P.	72.5	Viaduct, highway Loop 195
M.P.	98.0	Bridge, Leon River
M.P.	106.9	Viaduct, highway SH 377-67
M.P.	344.9	Viaduct, highway FM 2126

Name	Mile Post	Track Capacity in Feet
De Cordova Spur	42.3	1,490
De Cordova Spur		1,330
Centex	110.8	500

#### DALLAS DISTRICT 8 EASTWARD WESTWARD TIME TABLE Communications Turn Tables and Wyes Capacity of Siding in Feet Ruling Grade Ascending No. 17 October 30, 1983 Feet Per Mile Feet STATIONS Per Mile 8179 DALTON JCT. 111.2 52.8 42.2 DENTON 104.7 10.6 42.2 MINCHIN 3878 102.4 B 52.8 COWLEY 75.3 6651 В 52.8 66.0 RICHARDSON 70.3 15.8 S. P. Crossing .0 70.1 63.4 52.8 WHITE ROCK YL 63.7 31.7 10.4 ZACHA JCT. 5426 62.6 CR 40.1 .0 REINHARDT 60.3 M. P. Crossing 52.8 53.8 53.7 .0 .0 CR DALLAS YI 53.2 38.0 .0 S. P. Crossing 52.5 63.3 .0 St.L.S.W. Crossing 51.9 22.2 .0 SANTA FE JCT. 51.8 Y 22.2 .o M-K-T Crossing 51.7 23.0 .0 TERMINAL JCT. Y 51.6 .0 37.0 OAK CLIFF 2010 49.6 .0 67.0 HALE 1866 YL 45.7 70.2 66.0 1901 DUNCANVILLE YL 40.1 68.6 77.6 CEDAR HILL 973 34.6 67.5 71.0 27.3 S. P. Crossing .0 49.6 MIDLOTHIAN YL 26.9 2528 52.8 46.9 WARD SPUR YL 23.7 7810 16.1 32.0 1880 VENUS YL 19.6 71.2 76.5 12.7 1819 ALVARADO B 26.4 67.5 M-K-T Crossing 11.4 66.0 74.4 TY CLEBURNE 0.0

YL

(111.2)

### NORTHERN DIVISION

TCS IN EFFECT: On main track between east end siding Hale and westward controlled signal at Southern Pacific crossing, M.P. 52.5; on main track between eastward controlled signals, M.P. 53.7, and Zacha Jct. and on siding Zacha Jct.

At Dallas, TCS in effect on Southern Pacific main track between M.P. 51.7 and 52.7.

Signals on the industrial lead and connecting tracks between the Southern Pacific connection at Santa Fe Jct. and west end Dallas yard at Good-Latimer Expressway, M.P. 52.6, govern movements over interlocked switches only. Movements on the industrial lead are governed by Rule 127.

Trains must secure clearance card before leaving Dallas.

All trains originating at Zacha Junction must secure clearance card when going on duty.

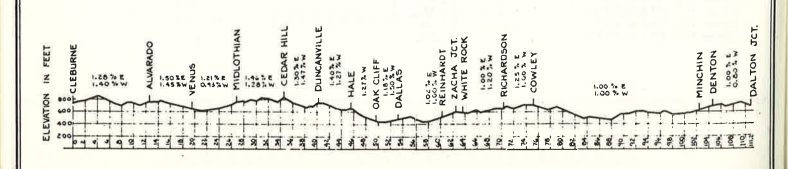
Controlled signal governing westward movement on main track at west end siding Oak Cliff is on left side of main track as viewed from westward trains.

Controlled signal governing eastward movement on main track at east end siding Hale is on left side of main track as viewed from eastward trains.

At Cleburne, Second District time table rules will govern.

Booth phone located at M.P. 91.0

Average Poles Per Mile: Dallas to Dalton Jct. 35 poles/mile



### (A) MAXIMUM AUTHORIZED SPEED

Between:	
Cleburne and Dallas	35 MPH
Dallas and White Rock	30 MPH
White Rock and Dalton Jct.	49 MPH*

\*Maximum authorized speed for freight trains when averaging 90 tons or over per car, or total consist 

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

Location		MPH
Curve.	M.P. 0.0 to 0.3	10
RR Crossing,	M.P. 11.4 Auto Interlocking	20
2 Curves,	M.P. 12.3 to 13.4	25
RR Crossing,	M.P. 27.3 Auto. Interlocking	20
6 Curves,	M.P. 48.1 to 49.8	20
RR Crossings,	M.P. 51.7 to 52.5 Interlocking	20
RR Crossing,	M.P. 53.7 Auto. Interlocking*	20
RR Crossing.	M.P. 70.1 Auto Interlocking	20
Curve,	M.P. 70.1 to 70.8	40
Curve,	M.P. 110.3 to 111.2	40

\*At Missouri Pacific Crossing, M.P. 53.7, if controlled signal governing movement over 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 **AUXILIARY TRACKS**

Maximum speed permitted through turnouts of main and auxiliary track switches except those listed below  $10\ \mathrm{MPH}.$ 

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

"I"-Interlocking

"S"-Spring

Station	Type	Location	MPH
Hale *	S	East end siding	10
Oak Cliff	s	Both ends Siding	10
Dallas	I	Terminal Junction Santa Fe Jct.	10 10
Zacha Jct.	I	Both ends siding Paris District Junction	20 30

### (D) SPEED RESTRICTIONS—STREET CROSSINGS

Restriction applies only while head end of train is passing crossings in cities or towns named, except Dallas 20 MPH continuous M.P. 41.6 to M.P. 68.4, Plano, 25 MPH continuous M.P. 73.5 to 78.55 and Carrolton 20 MPH continuous M.P. 78.55 to 82.5.

Station	Location	MPH
Cleburne	M.P. 0.0 to 1.4	20
Midlothian	M.P. 26.2 to 27.7	25
Duncanville	M.P. 37.5 to 41.6	25
Dallas	M.P. 41.6 to 68.4 (continuous)	20
Richardson	M.P. 68.4 to 73.5	20
Plano	M.P. 73.5 to 78.55 (continuous)	25
Carrolton	M.P. 78.55 to 82.5 (continuous)	20

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 11.6	Viaduct, highway IH 35-W	
M.P. 12.0	Viaduct, highway US 81	
M.P. 32.6	Viaduct, Mt. Lebanon Rd.	
M.P. 35.7	Viaduct, highway FM 1382	
M.P. 43.5	Viaduct, highway Loop 12	
M.P. 43.6	Viaduct Kiest Blvd.	
M.P. 48.6	Viaduct, Zangs Blvd.	
M.P. 48.7	Viaduct, highway IH 35-E	
M.P. 49.5	Viaduct, Marsalis Ave.	
M.P. 51.1	Bridge, Trinity River	
M.P. 51.7	Signal bridge	
M.P. 52.7	Viaduct, IH 45	
M.P. 52.9	Viaduct, Oakland St.	
M.P. 53.3	Viaduct, highway IH 20	
M.P. 55.8	Viaduct, Brookside Dr.	
M.P. 56.6	Viaduct, highway US 67-78	
M.P. 57.0	Bridge, White Rock Creek	
M.P. 63.1	Viaduct, highway IH 635	
M.P. 66.7	Viaduct, Skillman Road	
M.P. 66.8	Viaduct, Forest Lane Road	
M.P. 76.6	Viaduct, highway SH 289	
M.P. 83.3	Viaduct, highway FM 544	
M.P. 85.7	Viaduct, Government Road	
M.P. 103.8	Viaduct, highway IH 35-W	
M.P. 104.1	Viaduct, highway FM 1515	
-		

#### HALE CEMENT LINE

_			
M.P.	3.5	Overhead Gas Main	
M.P.	3.6	Viaduct, highway US 80	
M.P.	4.6	Viaduct, Industry Rd.	
M.P.	4.7	Viaduct, M.P. RŘ	
M.P.	5.5	Viaduct, highway IH 30	
M.P.	7.2	Viaduct, Hampton Rd.	

Name	Mile Post	Track Capacity in Feet
Hale Cement Line (8.9 Miles)	45.8	15.000
White Rock industrial lead	63.7	15,000
Gaylord Container	64.3	1,860
Jupiter Road industrial lead	64.4	1,960
Niagra Envelope	65.4	1,500
Niagra Envelope Northgate industrial lead	66.4	2,750
Buell Lumber	67.1	1.530
Arapaho Team Track	70.2	600
Vent-A-Hood	70.4	1,500
Han-Dee-Pack	88.8	550
Lewisville Team Track	90.8	500

### 10 SWEETWATER DISTRICT

WE	STWAF	RD			EASTW	/ARD	
<b>\</b>	Capacity of Siding in Feet	Ruling Grade Ascending	TIME TABLE No. 17 October 30, 1983	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	1
		Feet Per Mile	STATIONS	Feet Per Mile			
			BROWNWOOD		348.4	TY	
	7333	66.0	9.5 ———— BANGS	64.9	357.9		
	6708	64.9	OBREGON	64.9	364.2		
	3989	66.0	SANTA ANNA	20.5	369.7		
		66.0	SAN ANGELO JCT.	62.3 50.6	373.5	Y B	
	8697	31.7	COLEMAN YL		378.3	В	
	5639	31.7	SILVER VALLEY	23.8 31.7	391.0	В	
	9149	31.7	NOVICE	0.1.7	396.5	В	
	4010	31.7	GOLDSBORO	31.7	402.9		
	4039	31.7	LAWN	31.7 12.7	409.5	В	
	5261	15.8	TUSCOLA 0.6	.0	415.4	В	
		31.7	A. & S. Crossing	31.7	416.0		
	7012		VIEW		426.6	В	
	4144	31.7	COZART	31.7	432.0	В	
	6512	31.7	TOLAND	31.7	443.3	В	
	6738	31.7	g TECIFIC	31.7	454.5		
		01.7	SWEETWATER	J 1. /	459.6	Y CR	
			(111.2)				

### NORTHERN DIVISION

TCS IN EFFECT: On main track between Orient Jct., on Plains Division, and M.P. 454.2, Sweetwater District, and on siding Tecific.

Trains except Missouri Pacific trains, must secure clearance card before leaving Sweetwater. Missouri Pacific trains must secure Missouri Pacific clearance before leaving Sweetwater.

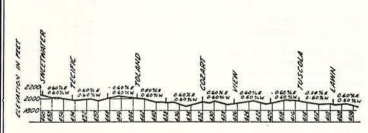
At San Angelo Jct., San Angelo District Junction switch normally lined for Sweetwater District.

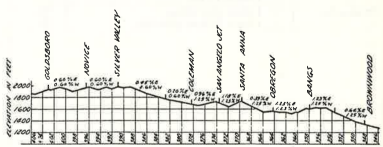
RULE 94 IN EFFECT: At Brownwood, between M.P. 347.9 and M.P. 349.6.

Controlled signal governing westward movements on main track at west end of Sweetwater Yard is located on left side of main track as viewed from westward trains.

Controlled signal governing entrance to interlocking limits at west end Track 0201, Sweetwater, is located on left side of tail track as viewed from westward trains from Sayard District.

Average Poles Per Mile: Brownwood to Sweetwater 31 poles/mile





### (A) MAXIMUM AUTHORIZED SPEED

Sweetwater District	60 MPH*
Sirecon area District	

\*Maximum authorized speed for freight trains:

(a) 55 MPH when handling one or more empty cars:
(Cabooses and cars loaded with empty trailers, empty containers and flatcars containing generator sets are considered loads).

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

### (B) SPEED RESTRICTIONS - CURVES & RR CROSSING

_		Location	MPH
=	Curve.	M.P. 349.8 to 350.1	35
4	Curves,	M.P. 350.8 to 353.2	30
÷	Curve,	M.P. 358.9 to 359.7	55
_	Curve,	M.P. 362.3 to 362.7	50
_	Curve,	M.P. 366.8 to 367.6	55
$\overline{2}$	Curves.	M.P. 369.4 to 370.8	30
_	Curve.	M.P. 371.2 to 372.0	55
3	Curves.	M.P. 380.2 to 381.9	45
-	Curves,	M.P. 383.4 to 383.8	50
=	Curve,	M.P. 386.3 to 386.6	40
_	Curve.	M.P. 391.3 to 391.7	45
-	Curve.	M.P. 395.2 to 395.7	55
2	Curves,	M.P. 397.6 to 398.3	45
=	Curve,	M.P. 399.6 to 400.1	45
2	Curves.	M.P. 410.7 to 411.3	50
-	R Crossing.	M.P. 416.0 Manual Interlocking	40
_	Curves.	M.P. 455.7 to 457.1	45
_	Curves,	M.P. 458.0 to 460.6	40

# (C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnouts of main and auxiliary 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
Brownwood	I S I	West end yard lead West end outbound lead East end tail track	10 10 10
Bangs	S	Both ends siding	20
Obregon	S	Both ends siding	20
Santa Anna	·S	Both ends siding	20
San Angelo Jct.	S	East leg Wye	20
Coleman	S	Both ends siding	20
Silver Valley	S	Both ends siding	20
Novice	S	Both ends siding	20
Goldsboro	S	Both ends siding	20

# (C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS—(Cont'd)

Station	Type	Location	MPH
Lawn	S	Both ends siding	20
Tuscola	S	Both ends siding	20
View	S	Both ends siding	20
Cozart	S	Both ends siding	20
Toland	S	Both ends siding	20
Tecific	I	Both ends siding Turnout from siding to M.P. Ry.	30 30
Sweetwater	I I I	Tail Track East end Track 0201 Turn out from Main Track to west end Track 0201	10 20 20
	I	East and West legs of Wye Orient Jct.	10 10

### (D) SPEED RESTRICTIONS—STREET CROSSINGS

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

Station	tation Location	
Brownwood	M.P. 347.9 to 349.4	20
Bangs	M.P. 357.1 to 358.5	40
Santa Anna	M.P. 369.0 to 370.6	30
Coleman	M.P. 378.2 to 379.6	30
Sweetwater	M.P. 1.3, Sweetwater Yard, to M.P. 641.6, Sayard Dist.	10

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 370.7	Viaduct, highway US 67	
M.P. 375.5	Viaduct, highway US 84	
M.P. 378.0	Viaduct, highway US 84	
M.P. 417.8	Viaduct, County Rd.	
M.P. 426.5	Viaduct, highway US 277	
M.P. 449.3	Viaduct, highway IH 20	
M.P. 3.0	Viaducts, highway SH 70 and M.P. Ry.	

### 3. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Grimes	445.8	

### TRACK SIDE WARNING DEVICES

Sweetwater District

Location	Type	Signal and Indicator Affected
M.P. 372	Dragging Equipment Hot Box (Dual Purpose Detector)	Rotating White Light— Located at Detector M.P. 372
M.P. 429.4	Dragging Equipment Hot Box (Dual Purpose Detector)	Rotating White Light— Eastward - M.P. 429.4 and at locator at west end siding View. Westward - M.P. 429.4 and at locator at east end siding Cozart.

12

W	ESTWA	RD			EASTW	/ARD	
<b>\</b>	Capacity of Siding in Feet	Ruling Grade Ascending	No. 17 October 30, 1983	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	1
		Feet Per Mile	STATIONS	Feet Per Mile			
	2604		SAN ANGELO JCT. YL	20.0	.0	BY	
	5252	65.5	TALPA	60.0	20.9		
	1585	65.5	BALLINGER YL	66.0	36.9	В	
	2615	52.8	ROWENA	26.4	45.6		
	2544	52.8	MILES	51.7	54.2		
	2623	52.8 - 52.8 -	HARRIET	52.8	63.1		
		02.8	SAN ANGELO YL	52.8	69.6	Y CR	
			(69.6)				

At San Angelo Jct., Sweetwater District Junction switch normally lined for Sweetwater District.

At San Angelo, switches on east and west legs of wye, Northern Division Junction, San Angelo District, normally lined for Plains Division, Fort Stockton District.

Average Poles Per Mile:

San Angelo Jct. to San Angelo 30 poles/mile

### 1. SPEED REGULATIONS

### (A) MAXIMUM AUTHORIZED SPEED

San Angelo District	30 MPH

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

Location		MPH
Curve,	M.P. 10.5 to 10.7	25
Curve a	nd Colorado River Bridge, M.P. 37.4 to 37.7	20

# (C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnouts of main and auxiliary track switches except those listed below  $10\ \mathrm{MPH}.$ 

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

"S"-Spring

	Type		MPH	
San Angelo Jct	S	East leg Wye	20	

### (D) SPEED RESTRICTIONS - STREET CROSSINGS

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

Station	Location	MPH
Ballinger	M.P. 36.4 to 37.6	20
San Angelo	M.P. 68.9 to 69.6	10

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 36.1	Viaduct, highway US 67-83	
M.P. 37.6	Viaduct, highway US 67-83 Bridge, Colorado River	

Name	Mile Post	Track Capacity in Feet
Spur Track Valera	11.3 57.2	600 850

ESTW	ARD				EASTW	ARD
Capacity of Siding in Feet	Ruling Grade Ascending	No. 17 October 30, 1983		Ruling Grade Ascending	Mile	Communications Turn Tables and Wyes
	Feet Per Mile	STATIONS		Feet Per Mile		
		PARIS	YL	21.1	151.1	CR
	- 0 -	M. P. Crossing			150.3	
1860	52.8	ROXTON	YL	62.8	138.5	
1655	52.8	BEN FRANKLIN	YL	52.8	133.0	
	53.0	PECAN GAP	YL	3.7	127.6	
1440	52.8	LADONIA	YL	52.8	121.6	
1628	52.8	WOLFE CITY	YL	12.6	113.3	
	.0	M-K-T Crossing	-	52.8	104.4	
1706	.0	CELESTE	YL	14.2	104.3	
	52.8	L. & A. Jct.		57.0	91.1	В
1770	. 0  -	FARMERSVILLE	YL	3.7	91.0	
1942	52.8	COPEVILLE	1.00	52.8	84.3	
1889	53.4			53.4	75.8	
1944	52.8		-	52.8	71.6	
1944	51.2	M-K-T Crossing		52.8		
-	40.6	0.4		.0	66.8	
	48.5	GARLAND 3.8	YL	53.3	66.4	
5426		ZACHA JCT.			62.6	CR
		(88.5)	-			

At Zacha Jct., Dallas District time table rules will govern.

At Farmersville, L&A Jct. switch normally lined for L&A.

At Farmersville, All trains, except work extras, both Santa Fe and L&A, must register on train register located in phone booth at L&A Junction.

Average Poles Per Mile: Paris to Zacha Jct. 35 poles/mile

### 1. SPEED REGULATIONS

### (A) MAXIMUM AUTHORIZED SPEED

Between:	
Zacha Jct. and Farmersville	30 MPH
Farmersville and Paris	20 MPH

# (C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnouts of main and auxiliary track switches except those listed below  $10\ \mathrm{MPH}.$ 

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:

Station	Location	MPH	
Wolfe City	M.P. 113.4 to 113.6	10	

### (E) SPEED RESTRICTIONS - RAILROAD CROSSINGS AT GRADE

Station	M.P.	Type .	MPH
*Garland	66.8	Automatic Interlocking	20
Celeste	104.4	Automatic Interlocking	20
*Paris	150.3	Railroad Crossing, M.P. Ry., Stop, Rule 98(B)	6

<sup>\*</sup>Speed applies only to head end of train.

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

M.P. 62.8	Viaduct, highway IH 635 Viaduct Park Rd.	
M.P. 82.0	Viaduct Park Rd.	
M.P. 83.8	Viaduct, highway SH 78	

Name	Mile Post	Track Capacity in Feet
Team track	63.0	950
Texas Industries	63.0	250
Team track	64.9	300
Inter-Continental, 5 tracks	67.4	4,550

### 14 CRESSON and LINDSAY DISTRICTS

### NORTHERN DIVISION

			CRESSON DIST	FRIC	T							LINDSAY DISTRIC	T			
w	ESTWA	RD				EASTWA	RD		V	/ESTWAI	RD		-	EASTWA	RD	
<b>\</b>	Capacity of Siding in Peet	Ruling Grade Ascending	TIME TABLE No. 17 October 30, 1983	2 1	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	1		Capacity of Siding in Feet	Ruling Grade Ascending	No. 17 October 30, 1983	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	1
		Feet Per Mile	STATIONS		Feet Per Mile						Feet Per Mile	STATIONS	Feet Per Mile			
		52.8	CLEBURNE	YL	56.4	317.5	TY CR			12105	31.6	PAULS VALLEY	31.6	495.6	CR	
	1036	55.4	GODLEY 8.1		34.8	10.3				1642	10.5	MAYSVILLE	L . O	12.1		
	7185	C0000 1835 0055 0	CRESSON	YL		18.4	Y						rL.	23.4	Y	
			(19.4)				N					(23.9)	H			

At Cleburne, Second District time table rules will govern.

At Cresson, Dublin District time table rules will govern.

At Cresson, a proceed signal indication on control signal governing movements to the Cresson District, or verbal permission from the train dispatcher, will authorize trains from Dublin District to run Extra Cresson to Cleburne.

#### 1. SPEED REGULATIONS

### (A) MAXIMUM AUTHORIZED SPEED

Cresson District	30 MPH

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

Location	MPH
Curve, M.P. 0.0 to 0.1	10

## (C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnouts of main and auxiliary track switches except those listed below  $10\ \mathrm{MPH}.$ 

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:

Station	Location	MPH
Cleburne	M.P. 0.0 to 0.7	20

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

Trains and engines must secure a clearance card before leaving Pauls Valley.

At Pauls Valley, First District time table rules apply.

### 1. SPEED REGULATIONS

**Lindsay District** 

### (A) MAXIMUM AUTHORIZED SPEED

(B) SPEED RESTRICTIONS - CURVES & BRIDGES	

20 MPH

# Location MPH Washita River Bridge, M.P. 21.7 to 21.8 10

# (C) SPEED RESTRICTIONS - SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnouts of main and auxiliary track switches except those listed below 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. 21.7	Bridge, Washita River	
141.1 . 21.1	Diluge, Washita Mivel	

Name	Mile Post	Track Capacity in Feet
Wacker Warehouse	1.2	700

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. Not applicable Hale to Santa Fe Jct., Dallas District: M.P. 346.8 to Saginaw, Second District.

5 MAXIMUM SPEED OF ENGINES

*	Forward or dead in	When not con- trolled from leading	
Engines	train (MPH)	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 applies when lead unit is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum authorized speed is 45 MPH.

\*Engines without cars must not exceed 70 MPH.

#When used as controlling unit, maximum authorized speed is 20

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

	(4)	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:

State of the law of th	30407001	
Wreck- ing Derricks MPH	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199458 AT-199460 AT-199461 AT-199462 AT-199462 AT-199464 and Jordan Spreaders MPH	Other Machines including Pile Drivers AT-199452 AT-199453 AT-199456 Locomotive Crane AT-199720 MPH
40	45	30
40	45	20
20	20	20
	Derricks MPH 40 40	Drivers AT-199454 AT-199455 AT-199455 AT-199457 AT-199458 AT-199458 AT-199460 AT-199461 AT-199461 AT-199463 AT-199463 AT-199464 and Jordan Derricks MPH MPH  40 45 40 45

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

Dallas District:

Cleburne, M.P. 0.0 to 3.0

Venus-Midlothian, inclusive, M.P. 18.0 to 29.0

Duncanville-Hale, inclusive, M.P. 39.5 to 45.8

Dallas, M.P. 52.5 to 53.7 Zacha Jct.—White Rock, inclusive, M.P. 62.6 to 66.8

Sweetwater District:

Coleman, M.P. 376.2 to 380.5 Sweetwater, M.P. 636.3 to 642.3 (Sayard District)

San Angelo District:

San Angelo Jct., M.P. 0.0 to 2.0 Ballinger, M.P. 35.4 to 37.8

San Angelo, M.P. 67.0 to San Angelo

Paris District:

Zacha Jct. - Garland, inclusive, M.P. 62.6 to 67.7

Farmersville, M.P. 90.0 to 93.4 Celeste, M.P. 103.4 to 105.3 Wolfe City, M.P. 112.3 to 114.1 Ladonia, M.P. 120.6 to 123.1

Pecan Gap, M.P. 126.9 to 128.2 Ben Franklin, M.P. 132.0 to 133.8

Roxton - Paris, inclusive, M.P. 137.1 to 151.1

Cresson District:

Cleburne, M.P. 0.0 to 3.0 Cresson, M.P. 16.8 to 18.3

Lindsay District: (Entire District)

9 . BULLETIN BOOKS ARE LOCATED:

Pauls Valley Fort Worth Ardmore Arkansas City Gainesville Greenville Brownwood

Cleburne Midlothian

Sweetwater Purcell Temple Saginaw Zacha Jct. San Angelo

Dallas Paris

10. STANDARD CLOCKS ARE LOCATED:

Ardmore Brownwood Cleburne

Dallas Fort Worth Gainesville

Purcell San Angelo Sweetwater Saginaw Zacha Jct.

11. JOINT TRACK FACILITIES:

Farmersville-Dallas. L&A trains use AT&SF tracks between Farmersville and Dallas and are governed by AT&SF Time Table and Instructions; Kansas City Southern Ry. Co. Operating Rules and

Pecific-Sweetwater. M.P. Ry. trains use AT&SF tracks between Tecific and Sweetwater and are governed by AT&SF Time Table, Missouri Pacific System Time Table and Uniform Code of Operating

Rules Birds-Belt Jct. and Santa Fe Jct.-Dallas. Burlington Northern trains or engines will use AT&SF tracks between Birds and Belt Jct. and between Santa Fe Jct. and Dallas and are governed by AT&SF Time Table and Instructions; The Consolidated Code of Operating Rules Edition of 1980 and special instructions, except as modified by BN Special Instructions.

Fort Worth-Southern Pacific trains use AT&SF track M.P. 344.3 to M.P. 345.7, and are governed by Southern Pacific Transportation Company Rules and Instructions.

### 12. RULE 105(A)-HOT BOX 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 activated by a condition on a train, a rotating white light will be illuminated at detector and locator locations. Train must immediately reduce speed to not exceeding 20 MPH and 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,

bearings 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.

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

(Continued on Page 16)

### 12. RULE 105(A) (Cont'd.)

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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. Any time 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 FAIL-

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 of existing conditions.

If abnormal heat is detected on same unit or car by intervening detector, or during a stop for inspection, unit or 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 inoperative.

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

### 13. HAZARDOUS MATERIAL.

 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 waybill 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,  $\overline{\text{IF IT IS}}$  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:

### 817-332-1072

- 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.
  - Specific location of the incident (station, milepost location, nearest street or highway crossing.)
  - Nature of the incident-number of cars involved, if upright or turned over, if ruptured or leaking, on fire or near fire, vapor or gas cloud, unusual odor or noise, etc.
  - 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.
  - Location of access roads.
  - (8) Location of nearby streams, rivers, ponds, lakes or other bodies of water.
  - 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.

### SPECIAL CAR HANDLING INSTRUCTIONS 1-1-78

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

- (\*) Numeric MPH speed restriction, e.g., 25 for a car restricted to 25 MPH.
- (@) Code FG for DOT 112A or 114A 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 Per Mile		Miles Per	Time Per Mile		Miles Per	N	ne Per Iile	Miles Per
Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour
	36	100		58	62.1	1	40	36.0
10000	37	97.3		59	61.0	1	42	35.3
	38	94.7	1		60.0	1	44	34.6
*():* F(*)	39	92.3	n 1	02	58.0	ī	46	34.0
	40	90.0	1	04	56.2	ī	48	33.3
<b>●</b> 55. <b>€ ■</b> 55. <b>€</b>	41	87.8	1	06	54.5	ī	50	32.7
161 165	$\frac{41}{42}$	85.7	1	08	52.9	ī	52	32.1
22. 25.	43	83.7	1	10	51.4	1	54	31.6
*00 *00 *		81.8	1	12	50.0	ī	56	31.0
	44   45	80.0	1	14	48.6	ī	58	30.5
907 AD	46	78.3	1	16	47.4	$\frac{1}{2}$		30.0
262 103		76.6	1	18	46.1	2	05	28.8
*******	47		1 1	20	45.0	$egin{bmatrix} 2 \\ 2 \end{bmatrix}$	10	27.7
*****	48	75.0	1 1	20 22	43.9	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	15	26.7
	49	73.5	1	24	42.9	$\frac{1}{2}$	30	24.0
****	50	72.0	1	26	41.9	$\begin{vmatrix} \tilde{2} \end{vmatrix}$	45	21.8
	51	70.6	1 1	28 28	40.9	3		20.0
******	52	69.2	1 1	30	40.0	3	30	17.7
	53	67.9	1	30 32	39.1	4		15.0
	54	66.6	1	$\frac{34}{34}$	38.3	4	30	13.3
	55	65.5	1	3 <del>4</del> 36	37.5	5		12.0
E 03600	56	64.2	<u>1</u>			6	2000000	10.0
9. 400000	57	63.2	1	38	36.8	12	\$150 (\$510)	5.0
				ė.		12	5/35 5/35	0.0

LEFT BLANK INTENTIONALLY

	Fo determin train follow Determine	e whe these	HIS CHART:  re a placarded on can be placed in a  steps:  pe of placard that is applied to the car- pe of car to which the placard is applied	From Line 1. from Line 2		POSITION IN TRAIN OF PLACARDED CARS CONTAINING HAZARDOUS MATERIALS						
	Follow vert The symbol	ically	down the chart and note which times appendicutes wording at the side that applie explanation.  PLACAR APPLIE ON CA  TYPE OF CAR	P.D.					To de la	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control Constitution of the Constitution of th
3	RESTRICTIONS											
4	WHEN TRAIN LENGTH PERMITS	FI	UST NOT BE NEARER THAN 646 ROM ENGINE OR CUPIED CAROLOSE R PASSENGER CAR	V	V			V				
5	WHEN TRAIN LENGTH DOES NOT PERMIT	Н	UNT BE NEAR MIDDLE OF TRAIN UT NOT NEARER THAN 2nd FROM NGINE, OCCUPIED CABOOSE	V	<b>√</b>			<b>√</b>				
6		LOADED FLAT CAR A FLATCAR EQUIPPED WITH PREMATIKATIA ATTACHER EXIST OF RIGHE COSSIBLECTION IS CONSIDERED TO BE AN OPEN TOP CAR AN OPEN TOP CAR WHEN ANY OF THE LADING PROTREDES BEYOND THE CAR EXIST OF WHEN ANY OF THE LADING EXIST OF WHEN ANY OF THE LADING EXIST OF WHEN ANY OF THE LADING EXIST OF SHIPT SO AS TO PROTREDE HIS YOUR THE CAR EXIST LABILE TO SHIPT SO AS TO PROTREDE HIS YOUR THE CAR EXIST ENGINE		<b>1</b>	V	V		1				
7				V	V	V		1				
8				V	V	V	V	V		V		
9	м	AN PE CO	CEPT AS PROVIDED IN LINES 10 OF IT, A CAR OCCUPIED BY ANY RISON OR A PASSENGER CAR OR MBINATION CAR THAT MAY BE CUPIED.	<b>√</b> <sup>3</sup>	<b>1</b> (3)	<b>V</b> (3)	V	V	1	1		FOOTNOTES  D. Loaded cars placarded "EXPLOSIVES A" may be placed next to each other.  A specially equipped car in trailer-on-flatear or container-on-flatear service or a flatear loaded with vehicles secured by means of a device designed for that purpose and permanently installed on the flatear, and of a type generally accepted for handling in interchange
10	UST	OCCUPIED CABOOSE  OCCUPIED GUARD CAR  UNDEVELOPED FILM  A CAR WITH AUTOMATIC REFRIGERATION OR HEATING APPARATES IN SERVICEL OR WITH AN INTERNAL COMBUSTION ENGINE IN OPERATION  A CAR CONTAINING LIGHTED GREATERS, STOVES, OR LANTERNS.		<b>1</b> (3)	3	<b>V</b> 3	V	V		V		betweeh failroam hay be paced must obtain these placended loaded tank cars subject to the following: this exception for cars in trailer on flatear service does not apply to loaded flatbed trailers, loaded platbed trailers, loaded open trailers on loaded trucks or trailers without securely closed doors.
11	O T B			<b>1</b> 3	<b>√</b> <sup>3</sup>	1		V				
12	E						V					Q. A rail car placarded "EXPLOSIVES A" or "POISON GAS" in a moving of standing train must be next to and albeat of any car occupied by the guards or technical escorts accompanying this car. However, if a car occupied by guards or technical escorts is equipped, which is the control of the co
13	A				V	V		V				behind any car requiring "EXPLOSIVES A" placards.  (a) Applies only in mixed train service, see section 174,87
14	X			V	V	V						
15	T T O	CAR	EXPLOSIVES A		V	V	V	V	V			
16		PLAC	POISON GAS	V			V	V	V			
17		CARDED	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		1	1			

