### **DIVISION OFFICERS**

W. T. Alexander J. G. Tucker A. C. LaCroix D. L. Ringler J. A. Wright R. L. Riggs R. L. Myers J. B. Shultz R. C. Williams	Superintendent Asst. Superintendent Asst. Superintendent Master Mechanic Trainmaster Terminal Trainmaster Terminal Trainmaster Road Foreman of Engines Road Foreman of Engines	Big Spring, Tex. Fort Worth and Lancaster Yards El Paso, Tex. Big Spring, Tex. Big Spring, Tex.
		;
J. W. McCoy	Chief Dispatcher	Big Spring, Tex.
N. W. Derryberry	Asst. Chief Dispr.	Big Spring, Tex.
F. W. Ford	Asst. Chief Dispr.	Big Spring, Tex.
R. L. Wisdom, Jr.	Asst. Chief Dispr.	Big Spring, Tex.
C. A. Boyd	Dispatcher	Big Spring, Tex.
M. C. Boyd	Dispatcher	Big Spring, Tex.
W. J. Davis	Dispatcher	Big Spring, Tex.
C. J. Dupont	Dispatch <b>er</b>	Big Spring, Tex.
K. E. Faubion	Dispatcher	Big Spring, Tex.
T. P. Harrison	Dispatcher	Big Spring, Tex.
P. E. Harris	Dispatcher	Big Spring, Tex.
D. E. Hoover	Dispatcher	Big Spring, Tex.
C. Percy, Jr.	Dispatcher	Big Spring, Tex.
<b>J. H.</b> Регс <b>у</b>	Dispatcher	Big Spring, Tex.
R. V. Tims	Dispatcher	Big Spring, Tex.

### SPEED TABLE

This table is for information in determining speed per mile and in no way affects rules or special instructions governing speed of trains.

Miles per	1 Mile in	Miles per	1 Mile in	Miles per	1 Mile in
Hour	Mins. Sec.	Hour	Mins. Sec.	Hour	Mins. Sec.
0000000-000-0000-0000-0000-0000-0000-0000	000000-1000-100040000000000000000000000	00014007800-0014007800-000	מסטטניטן-אַייטן-נייטן-טטטטיטיניטט טאַישאַישאיזיזיזיזיטניגעאָ	340678901-33467890335 56666566666666666666666	7664992-0987-6649955544



# The Texas and Pacific Railway Company

## **WESTERN DIVISION**

# TIME TABLE NO. 18

Effective 12:01 a.m., Sunday, August 14, 1949

### **CENTRAL TIME**

SUPERSEDING PREVIOUS TIME TABLES

FOR THE INFORMATION AND GOVERNMENT OF EMPLOYES ONLY

The Railway Company Reserves the Right to Vary Therefrom as Circumstances May Require

L. C. PORTER, Vice-President—Operation, R. C. PARKER, Assistant Vice-President-Operation, W. T. LONG, JR., General Supt. Transportation, C. F. ADAMS, Superintendent of Rules

2	FORT WORTH SUB-DIVISIONWestward													
	Paseing	Time Table No. 18		FIRST	CLASS				SE	COND CLA	\SS			
Station Number	softy Pa	EFFECTIVE 12:01 A. M. AUGUST 14, 1949	í	7			67_	65	53					
Station	Car Capacity 1 Siding	STATIONS	West Texas Eagle Passenger Dally	The Westerner Passenger Daily			Red Ball Freight Dally	Red Ball Freight Daily	Red Ball Freight Dally					
246	YARD	NFORT WORTH)		10 30M										
251	VARD	NFORT WORTH)	9 10	10 40			L 4 30AN	L11 59AM	I 9 00PM					
257	90	6.0 PERSHING	9 16	10 48		***************************************	4 50	12 14 <sup>PM</sup>	9 12					
260	90	3.1 IONA	9 2 1	10 53			5 00	12 22	9 19	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	
264		N ALEDO	9 26	10 57			5 06	12 28	9 25			.,,	-,-,	
269	90	ANNETA	9 32	11 03		/	5 27 8	12 40 56	9 31					
273	89	4.0 EARLS	9 36	11 07			5 40	12 45	9 36					
277	_	NWEATHERFORD	s 9 42	s11 17			5 47	12 55	9 43					
280	87	3.7 SEALE	9 48	11 23	ļ		5 55	1 01	9 50					
283	24	2.8 LAMBERT	9 52	11 27			6 00	1 06	9 54	.,				
287	82	3.5 PREBLE	9 5 <b>6</b>	11 31	-,-,,		6 05	1 11	9 59				,	
291		DMILLSAP	s10 01	s11 37			6 11	1 16	10 04		.,			
294	88	BENNETT	10 07	11 42 60			6 16	1 22	10 09					
801	69	6.8 BRAZOS	10 17 56	l			6 30	1 35 54	10 22					
808		N SANTO	10 24	11 59	.,.,.,,		6 40	1 44	10 30			·		
813	89	5.8 JUDD	10 30	12 06	 		6 49	1 52	10 43 60					
319	1 1	DGORDON	10 36	12 12			6 59	2 00	10 50					
322	92	DMINGUS	10 41	f12 17			7 05	2 29 2	10 55					
826	118	DSTRAWN	s10 46	s12 23			7 11	2 40	11 01	,.,.,.,				
384	82	7.3 wiles	10 57	12 34			7 30	2 55	11 16					
838	100	4.5 TIFFIN	11 05	12 42		!	7 45	3 08	11 25					
841	E 114 \ W 98	NBANGER	s11 10	s12 50			7 55	3 15	11 31	·				
847	W 98)		11 19	1 00			8 10	3 25	11 41					
851	125	DEASTLAND	s11 24 54	s 1 08	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>8 25</b> 56	3 31	11 46	***************************************	 			
855	89	4.6 LEM	11 30	1 15	<u> </u>		8 40	3 38	11 52	)				
361	E 001	5.3 NCISCO	s11 40	s 1 27			8 48	3 50	12 O1 AM					
368	W112)	DOTHAN	11 50	1 37			8 59	4 00	12 11					
874	1 1	DPUTNAM	11 57	1 43			9 06	4 10	12 18	***************************************				
381	90	JAYELL	12 06N	1 52			9 17	4 20	12 28					
886		NBAIRD	A12 15PM	A 2 05AH			A 9 30AN	4 4 4 OPN	A12 40AM					
				7					53		-			
<u> </u>		140	Dally	Dally			67 Dally	65	Dally					
		Time Over Sub-Division	3.15	3.35			5.00	4.41	3.40				i l	

43 04 38 57 Eastward trains are superior to trains of the same class in opposite direction.

Between east end East Siding Cisco and west end West Siding Cisco trains and engines will be governed by block signals whose indications will supersede the superiority of trains as provided for in Eules 261 to 269 inclusive. First-class trains run at Reduced Speed between Ft. Worth passenger station and M.P. 250 Lancaster Vard

and M.P. 250 Lancaster Yard
Second class and inferior trains, yard and other engines may run ahead of
overdue EASTWARD first class trains between Mile Post 250, Lancaster Yard,
and crossovers, Mile Post 245.6 Just east of interlocking limits, Fort Worth, without train order authority, but will not occupy the main track within these limits
when it is known a first class train will be delayed.
Second class and inferior trains may run ahead of overdue WESTWARD
First-class trains between Crossovers Mile Post 245.6, Just east of interlocking
limits, Fort Worth, and Mile Post 250, Lancaster Yard, without train order

authority.

authority.

Yard and other engines may run shead of everdue WESTWARD first class trains between Crossovers Mile Post 245.6. just east of interlocking limits, Fort Worth and Mile Post 250, Lancaster Yard, without train order authority, but will not occupy the main track within these limits when it is known a first-class train will be delayed.

Employes of the FW&DC, GC&SF, I-GN, StLSF&T, T&NO and WMW&NW Rallways are subject to the Rules, Time-Table and Special Instructions of the Texas & Pacific Rallway while occupying its tracks.

Ft. Worth and Lancaster Yard are register stations for trains originating or terminating at those stations only.

Ft. Worth train order office for trains originating at that station only. Time at Lancaster Yard applies at west end two main tracks M.P. 251.1.

Lancaster Yard is train order office for Eastward trains originating that point only, but is train order office for all Westward trains. Train order signal of color light type for Westward trains located on north end of footbridge opposite Hump Yard Office—MP249.7 Normal position STOP. Enginemen must see this signal change from stop to proceed indication or secure clearance, otherwise Transportation rules apply. Annunciators located MP 248.9 and MP 249.5 Westward track to indicate approach of train. If no orders for train, operator will clear train order signal when second traiteries is received. clear train order signal when second indication is received.

Normal position spring switch east end of Baird for Baileyville track and must be lined for Baileyville track when not in actual use.

Freight crews after stopping trains in Baird Yard on designated tracks will set hand brakes on both head and rear end of their trains as necessary to insure trains being secure. Cars or cuts of cars left standing must be properly secured by hand brakes.

### STANDARD CLOCKS

Fort Worth Lancaster Yard Weatherford Baird

	FORT WORTH SUB-DIVISIONEastward 3												
ricana	Fuel, ye, efte.	Time Table No. 18	, ,	FIRST	CLASS			_	SE	COND CL	ASS		
Miles from Texarisans	Location Water, I Turn-table, Wy	EFFECTIVE 12:01 A. M. AUGUST 14, 1949	8	2			56	54	60			Ţ <del></del>	
Miles	Locatic	STATIONS	The Westerner Passenger Dally	West Texas Eagle Passenger Dally			RS&P-Santa Fe Callfornia Freight Dally	Red Ball Freight Daily	Red Ball Freight Daily				
245.7		NFORT WORTH	A 6 05AM	A 4 30PM								·	<del></del>
251.0	FWT	N. LANCASTER YARD	5 50	4 15			A 1 40PM	1 5 OOPM	4 2 OOAM				
257.0	ļ	6.0 PERSHING	5 43	4 07			1 09	4 30	1 35				
260.1	<b>.</b>	IONA	5 39	4 02			12 58	4 19	1 25	,			
263.8		NALEDO	5 33	3 57 54			12 50	3 57 2	1 15				
268.8		ANNETA	5 2 7 67	3 51			12 40 65	3 25	1 00				
272.8		4.0 EARLS 3.9	5 23	3 46		ļ	12 15	3 10	12 55				
276.7	w	NWEATHERFORD	s 5 17	s 3 40			12 O1™	2 57	12 45		 		:
280.4	<b>}</b> .	SEALE	5 07	3 32			11 40	2 38	12 30				
283.2		LAMBERT	5 03	3 27			11 30	2 32	12 25			<u>                                     </u>	
286.7		PREBLE	4 58	3 20			11 15	2 20	12 1 QAM	 			
290.7		DMILLSAP	s 4 51	s 3 13			10 55	2 05	11 53		 		
293.9	W	BENNETT 6.8	4 45	3 06			10 45	1 50	11 42 7				
300.7		BRAZOS	4 34	2 55			10 17 1	1 35 65	11 10	 			
307.5		NSANTO	4 27	2 47			9 38	12 55	10 55				
818.8	'	5.8 JUDD	4 21	2 41			9 31	12 35	10 43 53	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
818.5		DGORDON	4 15	2 34	,,		9 24	12 24	10 20	.,,			
321.8	W	DMINGUS 4.5	4 11	2 29 65			9 19	12 19	10 10				
826.8		DSTRAWN	s 4 05	s 2 22			9 13	12 13	10 04				
833.6	<b>[</b>	7.3 WILES	3 53	2 11			9 02	12 01%	9 54				
338.1	[]	4.5 TIFFIN	3 45	2 04			8 55	11 53	9 44				
840.7	W	NRANGER	s 340	s 1 59			8 50	11 48	9 38				
347.1		OLDEN	3 24	1 47			8 31	11 35	9 28				
850.7		3.6 DEASTLAND	s 3 19	s 141			8 25 67	11 24 1	9 21				
855.8		4.6 LEM	3 13	1 33			8 15	11 00	9 10				
860.6	w	NCISCO	s 3 05	s 126	ļ		8 07	10 52	8 55				
867.6		DOTHAN	2 47	1 13			7 47	10 32	8 31				
878.8	<u>.</u>	DPUTNAM	2 40	1 06			7 35	10 20	8 22				
381.3		JAYELL	2 32	12 57			7 25	10 10	8 10			]	
385.7	FWT	NBAIRD	L 2 25AM	<sup>1</sup> 12 50₩	·	,	L 7 15AM	110 OOM	1 8 OOM				
	•	140	8 Dally	2 Daily			56	54 Dally	60 Dally			<del></del>	
		Time Over Sub-Division	3.40	3.40			6.25	7.00	6.00				

Eastward trains are superior to trains of the same class in opposite direction.

4	BAIRD SUB-DIVISIONWestward													
		Time Table No. 18		FIRST	CLASS				SE	COND CLA	\ss			
mber	ty Passing	EFFECTIVE 12:01 A. M.	7				53	67	65					
Station Number	Car Capacity   Siding	AUGUST 14, 1949 STATIONS	The Westerner Passenger Dally	West Texas Eagle Passenger Dally			Red Ball Freight Daily	Red Ball Freight Dally	Red Ball Freight Dally	_				
<u> </u>							L 1 05AM	L10 00AN	L 5 10 <sup>PM</sup>			, <del></del>		
386	YARD	6.9	1 2 15 8 AM	12 32 <sup>2</sup>			1 24	10 25	5 30			1		
892	103	NOLYDE	2 32	12 32 2			1 29	10 30	5 35					
896 401	103 103	5.3 ELMDALE	2 37	12 41			1 35	10 37	5 41					
405	103	3.5 HOLDER	240	12 44		,	1 49 8	10 42	5 45		,-,-,-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
407	76	2.0 NABILENE	s 3 00	s12 54			2 15	10 55	5 51				.,.,.,	
409	107	2.6 BAGDAD	3 04	12 58			2 20	11 01	6 0 0 60					
414	117	5.6 TYE	3 09	1 03			2 27	11 11	610				<u> </u>	
423	117	NMERKEL	s 3 20	f 1 11			2 37	11 39 <sup>2</sup>	6 20					
429	104	6.8 DTRENT	f 327	1 17	  -,		2 45	11 58	6 28					
438	105	8.4 ESKOTA	3 35	1 25			2 55	12 10PM	6 38	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
442	103	STAMPER	3 39	1 29			3 02	12 18	6 44					
448	126	NSWEETWATER	s{ <b>3 50</b> 56	s 143			3 30 56	12 35	6 57			<u></u>		
458	85		4 12	1 50			3 41	12 45	7 07				.,	
456	99	NROŞOOE	f 4 17	1 54			3 46	12 52	7 12					
462	89	6.3 JANUS 3.8	4 23	2 00			3 53	1 01	7 21					
467	87	DLORÄÎNE	f 4 28	2 05			3 58	1 07	7 27					
472	89	RODET	4 34	2 11			4 05	1 16	7 35					
476	ив	COLORADO CITY	s 4 43	s 2 18			4 13	1 25	7 43					
479	85	DÕME	4 47	2 23			4 20	1 34	7 50					
485	87	WESTBROOK	f 4 54	2 29			4 27	1 43	7 58					
492	85	IATAN	f 5 01 54				4 40 54	1 52	8 05					
498	103	DALBY	5 08	2 42			4 50	2 02	8 1 5					
503	91	NOOAHOMA	f 5 13	2 47			4 56	2 10	8 22				ļ	
509	92	ZILER	5 18	2 53			5 06	2 20	8 30					
518	YARD	NBIG SPRING	A 5 30AM	A 3 05 (PM			A 5 20AM	A 2 45PM	A 8 50 PI	,				
		) pr =	7	1			53	67	65	•		1		
	ļ	127.5	Daily	Daily		·	Daily	Dally	Daily					
	1	Time Over Sub-Division	3.15	2.45			4.15	4.45	3.40					
	1	<u> </u>	1	1	<u> </u>			<u> </u>	<u></u>	<del></del>	<u> </u>			

38.71 46.33

Eastward trains are superior to trains of the same class in opposite direction,

First class trains will run at REDUCED SPEED between Yard Limit Boards at Roscoe expecting to find R. S. & P. trains occupying main track.

Normal position spring switch east end Baird for Baileyville track and must be lined for Baileyville track when not in actual use.

Freight crews after stopping trains in Baird Yard on designated tracks will set hand brakes on both head end and rear end of their trains as necessary to insure trains being secure. Cars or cuts of cars left standing must be properly secured by hand brakes.

Movements of yard engines between Pyramid, MP 444.7 and east yard limit board, MP 441.0, and between Big Spring and Ziler, must be authorized by train order.

Hand throw switch at each end siding Dome: Automatic block signal at fouling point each end siding Dome governing movements from siding to main track and to the next block signal. Main track switch must not be opened or main track obstructed while signal displays "STOP" indication except as provided by Rule 509 and flag protection to the rear. When signal displays YELLOW indication main track switch must be opened before fouling signal.

Pull out tracks Big Spring will not be used by trains or engines to enter yard except on special instructions. Westward freight trains will use crossover at east end of train yard to enter Big Spring yard unless otherwise instructed.

Employees of the R. S. & P., P. & S. F., and A. & S. Railways are subject to the rules, time-table, and special instructions of the Texas and Pacific Railway, while occupying its tracks.

STANDARD CLOCKS

Baird

Big Spring

-a ś		Time Table No. 18	! 	FIRST	CLASS	,			SE	COND CL	ASS		
Location Water, Fuel, Turn-table, Wye, etc.	Miles from Texarkada	EFFECTIVE 12:01 A. M. August 14, 1949	2	8			56	54	60				
Location Turn-ta	Miles_fron	STATIONS	West Texas Eagle Passenger Dally	The Westerner Passenger Dally			RS&P-Santa Fe Callfornia Freight Dally	Red Ball Freight Daily	Red Ball Freight Dally	- <del></del>			
FWT	385.7	NBAIRD	<sup>1</sup> 12 45™	A 2 15			A 6 35AN	A 9 15AM	1705M				
	392.6	NCLYPE	12 32 1	s 2 03 °			6 10	8 50	6 35				
• • • • •	396.1	3.5 BERLO 5.3	12 24	1 59	.,,		5 50	8 40	6 25				
	401.4	ELMDALE 3.5	12 19	1 53			5 35	8 25	6 15				
W	404.9	HOLDER 2.0	12 14	1 49 53			5 25	8 20	6 10				
WY	406.9	NABILENE 2.6	s12 10M	s 145			5 20	8 15	6 0 5	ż			
	409.5	BAĞDAD	11 55	1 29			5 05	8 03	6 00 65				
	415.1	TŸĔ	11 50	1 24			4 55	7 55	5 50				
	423.4	NMERKEL 6.3	s11 39 67	s 1 14			4 35	7 40	5 35				
	429.7	D TRENT	11 31	1 06		•	4 24	7 28	5 25		······		
· • • • •	438.1	8.4 ESKOTA	11 23	12 58			4 11	7 13	5 10				
	442.1	4.0 STAMPER 5.4	11 18	12 53			4 05	7 05	5 02				
FWY	447.5	NSWEETWATER	s11 10	s{12 45 12 30			{ 3 50 7 3 30 53	6 50	4 50	·····			
	452.2	PĒTE	10 51	12 22			3 15	6 35	4 35		,		
Y	456.1	NROSCOE	10 47	f12 18			3 05	6 30	4 30		,,		,
• • • • •	462.4	JANŪS	10 41	12 12			2 50	6 14	4 21	· 		,	
• • • • •	466.2	DLORAINE 6.4	10 37	f12 08			2 42	6 05	4 15			·····	
MP 470	472.6	RODET	10 31	12 Q2M		***************************************	2 34	5 52	4 07				
• • • • •	475.9	NCOLORADO CITY	s10 26	s11 57			2 27	5 44	4 00	·····			
	478.9	DOME	10 20	11 48		·····	2 20	5 38	3 55				
	485.0	WESTBROOK	10 14	f11 41			2 12	5 23	3 47				
• • • • •	491.5	IATAN	10 08	11 34			2 04	<b>5 01</b> 7 <b>4 40</b> 53	3 38				
.,	498.5	DALBY	10 00	11 27			1 55	4 25	3 29	,			
	1	NCOAHOMA 5.5	9 56	f11 22			1 50	4 20	3 2 3	· · · · · · · · · · · · · · · · · · ·			
• • • • •	508.5	ZILER	9 51	11 16			1 40	4 10	3 15	·			
FWT	518.2	NBIG SPRING	L 9 45M	L11 10PM			1 1 3OAM	I 4 OOM	L 3 05 PM				
		127.5	2	8			56	54	60				
		121.0	Daily	Dally			Dally	Daily	Dally				
		Time Over Sub-Division	3.00	3.05			5.05	<b>5.</b> 15	4.00	_			

42.50 41.35

Eastward trains are superior to trains of the same class in opposite direction.

6	6 Westward BIG SPRING SUB-DIVISION Eastward													
SECONI	D CLASS	FI	IRST CLA	SS			Time Table No. 18	æ	, şi	F	IRST CLAS	ss	SECOND	CLASS
65	67		1	7	ada ada	lty Passing	EFFECTIVE 12:01 A.M.	Terarkana	Location Water, Fuel, Turn-table, Wye, etc.	2	8		60	54
Red Bali Freight Dally	Red Ball Freight Daily		West Texas Eagle Passenger Daily	The Westerner Passenger Daily	Station Number	Car Capacity   Siding	AUGUST 14, 1949 STATIONS	Miles from	Location V Turn-tai	West Texas Eagle Passenger Daily	The Westerner Passenger Dally	·	Red Ball Freight Daily	Red Ball Freight Dally
L 9 20PM	1 3 35PM		L 3 15PM	L 5 50AM	513	YARD	NBIG SPRING	513.2	FWT	A 9 30AM	410 55™		1 2 OOM	A 3 OOAM
9 30	3 50		3 21	5 57	519	101	6.1 DÖRT	519.8	1	9 22	10 45		1 30	2 35
9 37	3 57		3 26	6 02	524	91	4.9 MORITA	524.2		9 17	10 40		121	2 27
9 43	4 05		3 30	6 06	528	69	4.0 TRUNK	528.2		9 13	10 36		1 15	2 20
9 52	4 15		f 3 36	f 6 13	534	91	NSTANTON	534 1	1	f 9 07	f10 30		1 05	2 10
9 59	4 22		3 41	6 19	539	85	5.2 DIX	539.8		9 02	10 24		12 55	1 55
10 19 8	4 29		3 46	6 24	54 <del>4</del>	91		544.4		8 57	10 19 65		12 48	1 40
10 33	4 35		3 50	6 28	549	91	N OHUB	549.0		8 53	10 15		12 41	1 25
10 40	4 45		s 3 59	s 6 45	553	91	4.6 NMIDLAND	553.2	WMP 551	s 8 48	s10 10	,,.,,	12 33	1 10
10 48	4 54		4 05	6 51	559	91	BOUNCE	559.1		8 34	9 55		12 19	12 55
10 53	5 00		4 09	6 55	563	90	WARFIELD	563.4	,	8 30	9 51		12 12	12 45
11 00	5 07		4 14	7 00	569	91		568.8		8 25	9 46		12 05™	12 30
11 15	5 17		s 4 25	s 716	573	114	NODESSA	578.8	w	s 8 20	s 9 40		11 58	12 18
11 25	5 25		4 31	7 21	579	91	ARÇADE	578.8		8 09	9 24	.,,	11 49	12 08
11 33	5 35		4 38	7 27	584	84	Dopuko	584.5		8 04	9 18		11 40	12 O1M
11 51 54	5 42		4 44	7 33	590.	91	5.5 BADGER	590.1		7 5 7	9 11		11 25	11 51 65
11 59	5 47		4 47	7 36	594	91		593.7		7 53	9 07	,	11 19	11 46
12 07W	5 55		4 53	7 42 2	600	90	6.5 RANOH	600.2	]. <b></b>	7 42 7	9 00		11 10	11 37
12 13	6 00		4 57	7 46	604	86	BAND HILLS	604.5	i	7 30	8 55		11 03	11 19
12 30	6 10		s 5 05	s 8 05	609	E 98) W106	NMONAHANS	609.8	FWY	s 7 25	s 8 50		10 55	11 10
12 40	6 20		5 12	8 11	615	111	D WIOKETT	615.7		7 14	8 35	·	10 30	10 38
12 50	6 30		f 520	f 8 20	624	106	DPYOTE	623.7		1 7 05	f 8 27		10 19	10 25
1 02	6 45	,,	5 30	8 29	634	62		633.6	WMP 631	6 55	8 18		10 07	10 12
1 10	6 5 5		f 5 36	f 8 35	640	71	DBARSTOW	640.2		1 6 49	f 8 12	ļ	9 56	10 00
1 22	710		s 5 45	s 8 45	647	100	N	646.7	Y	s 641	s 8 05		9/40	9 45
1 35	7 50 8	<b></b>	5 55	8 55	656	90	9.2 	655.9	·	6 30	7 50 67		9 25	9 30
A 1 50AM	A 8 15PM		A 6 05PM	A 9 05 (AM	666	YARD	N TÔYÂH	666.0	FWY	L 6 204	L 7 40™		آهر § 05 قا	L 9 15M
65	67		1	7			152.8			2	8		60	54
Daily	Dally		Daily	Daily			·			Dally	Daily	<u></u>	Dally	Dally
4.30	4.40		2.50	3.15			Time Over Sub-Division	ľ		3.10	3.15		4.55	5.45
		<u></u>	EA OF	17 A		•	·	<u> </u>	•	1278	157.00	<u> </u>	<u> </u>	<u> </u>

53,87. 47.01

, 48,25 4T,01

Eastward trains are superior to trains of the same class in opposite direction.

Employes of the Texas-New Mexico Railway are subject to the rules, time tables, and special instructions of the Texas and Pacific Railway, while occupying its tracks.

Employes of the Pecos Valley Southern Railway are subject to the rules, time tables, and special instructions of the Texas and Pacific Railway, while occupying its tracks.

West siding Monahans extends from crossover west of depot to west end of track M. P. 611.

Pull out tracks Big Spring will not be used by inbound trains or engines to enter yard except on special instructions.

Eastward freight trains will use crossover track at west end of train yard to enter Big Spring yard unless otherwise instructed.

### STANDARD CLOCKS

Big Spring Monahans Toyah

	W	estwai	rd	•	T	OY	AH SUB-DIVI	510	N	Eastward				
SE	COND CL	Ass	FIRST	CLASS		8	Time Table No. 18	g	eto.	FI	RST CLAS	ss	SECOND	CLASS
67	65		1	7	ımber	lty Passin	EFFECTIVE 12:01 A.M.	. Texarkar	Vater, Fue ble, Wye,	2	8		60	54
Red Ball Freight Daily	Red Ball Freight Daily		West Texas Eagle Passenger Daily	The Westerner Passenger Dally	Station Number	Car Capacity Passing Siding	STATIONS	Miles from Texarkana	Location Water, Fuel, Turn-table, Wye, etc.	West Texas Eagle Passenger Daily	The Westerner Passenger Daily	,	Red Ball Freight Dally	Red Bali Freight Dally
8 50PM	L 2 20M		A 6 10PM	I 9 15AM	666	YARD	NTOYAH	666.0	FWY	A 6 15AM	A 7 30PM		A 8 10AM	A 8 25
9 07	2 37		6 17	9 23	671	72	5.8 REEVES 5.4	671.3		6 05	7 24		7 50	8 00
9 29	2 49		6 24	9 30	676	90	GOZÁR 9.7	676.7		5 59	7 19	-11144-41-411-4	7 40	7 45
9 58	3 09		6 35	9 42	687	90	SAN MARTINE	686.4		5 49	7 10		7 25	7 23
10 12	3 20		6 40	9 49	691	85	LEVINSON	691.4	<u> </u>	5 44	7 05		7 15	7 15
10 33	3 35		6 55 <sub>{54</sub>	1	698	72	NKENT 10.1 BORACHO	698.8	1	5 36	f 6 55 { 1		7 00	6 55
10 53	3 55		7 10	10 13	709	92	109			5 25	6 40		6 45	6 20
11 06	4 10		.7 21	10 23	719	71	PLATEAU 7.9 WILD HORSE			5 11	6 25	<b></b>	6 20	5 52
11 17	4 22		7 30	10 31	727	90	l 78			5 02	6 16	-,	5 55	5 40
11 50	4 53 2		s 7 38	s10 39	735	76	NVAN HORN	734.9		s 4 53 65			5 28	5 30
12 O6M	5 18 60	 	7 49	10 50	739	77	HILLSIDE 7.1 DALLAMORE	739.4	1	4 43	5 59		5 18 65 5 05	5 20
12 30	5 45		8 00	11 01	746	90	DALLAMORE 7.4 EAGLE FLAT	746.5	1	4 34	5 51	.,,,	5 05	5 08
1 06	5 56		8 10	11 10	754	90	1 97			4 26	5 44		4 52 4 40	4 53
1 35	6 10	[	8 22	11 22	764	90	ARISPE 4.9 NSIERRA BLANCA	763.6		4 16 1 4 10M	535 1530PM		L 4 30M	4 40 1 4 30
2 004	A 6 30AM		A 8 35PM	111 35AM	768 781	IARD	12.7- TOROER			# 4 TOM	D 0 30m		1 4 30A	4 30
***************************************					785		3.7 SMALL			]				
		yes will b			790		5.3 FINLAY	790.0	į	Emplo	yes will b	e governe	by the	
		d time tabl between S			794	l	4.0 RAMEY			rules and	l time tabl between S	e of the T. ierra Blanc	& N. O.	
	Paso.	Detween D	ICIIE DIGIL	a anu 14	798	1	3.6 MADDEN			Paso.	between B	ICITA DIGIN	o mid 22	
	Time	of departure	e and arriv	al shown	803		5.2 McNARY	802.8		Time o	f departur	e and arriv	al shown	
	at El P	aso is for	· informati	ion only.	808		FORT HANCOCK	807.5		at El P	aso is for not to be us	informati	on only.	
	rigures	not to be us	sea.	•	815		7.4 iser	814.9		riguresi	ior to ne m	SCIL.		*****
					821		POLŸO	821.1						
	,				826		TORNILLO	825.7						
		,,,,			831		5.4 FABENS	831.2						
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		839		OLINT	838.7	,					
	,				844	'	BUFORD	844.0						
		<b> </b>	<b></b>		846		BELEN	846.3						
			<b></b>		848		YSLETA	848.0						·
************					854			854.2		<b> </b>				
8 00AM	111 59AH		110 45PM	1 2 OOPM	860	YARD	NEL PASO	860.7	FWTY	L 1 30 AM	1 3 15PM		L12 01AM	L12 01
67	65		<b>1</b>	7			194.7			2	8		60	54
Dally	Dally		Dally	Dally						Dally	Dally		Dally	Dally
11.10	9.39		4.35	4.45		$\overline{}$	Time Over Sub-Division			4.45	4.15		8.09	8.24

Eastward trains are superior to trains of the same class in opposite direction.

Nos. 2 and 1 stop on flag Sierra Blanca for revenue passengers only.

Between east end siding Arispe and T&NO passenger connection Sierra Blanca trains and engines will be governed by Block Signals whose indications will supersede the superiority of trains as provided for in Rules 261 to 269 inclusive.

Hand operated switch west end house track Sierra Blanca equipped with electric lock controlled by Operator Sierra Blanca.

All inside switches, T&P yard tracks 1, 2 and 3 Sierra Blanca, must be left lined and locked for No. 2 (middle) track while not in use.

STANDARD CLOCKS

Toyah El Paso

### ALL SUB-DIVISIONS

Road Foreman of Engines has the authority of Trainmaster.

Automatic air brakes must be coupled and working on pile drivers, derricks or other such machines and locomotives while being handled in trains or by yard engine, and must not be switched with when it can be avoided. When necessary to handle such machines or locomotives, while switching, kick or drop must not be made, and they must otherwise be handled carefully to avoid damage.

Train and yard men must not switch with locomotives without first ascertaining that air brakes are released and reverse lever

in proper position.

Outfit and wooden underframe cars, loaded or empty, must be handled on rear of all trains.

Water and fuel oil cranes equipped with switch locks must be kept locked when not in use.

### AUTOMATIC BLOCK SYSTEM

1. Automatic Block Signal Rules effective:

Ft. Worth Sub-Division Baird Sub-Division Big Spring Sub-Division Toyah Sub-Division

2. Certain color light Block Signals, with or without Number Plates, in addition to displaying aspects, provided by Rules, may display the following aspects and indications:

ASPECTS. Yellow over Yellow.

INDICATION
Proceed preparing to stop at
second signal.

Red over Lunar White, or Red over Red over Lunar White. Proceed at Restricted Speed without stopping expecting to find route occupied and prepared to stop short of obstruction.

3. Certain color light Block Signals, equipped with Number Plates, which govern the approach to a Block Signal located at a diverging route power-operated switch may display the following aspect and indication:

ASPECT.

INDICATION

Red over Yellow.

Proceed preparing to enter diverging route at next signal.

4. A train or engine entering the main track, or passing from two main tracks to single track at a spring switch not protected by block signals or block indicator signals must, when necessary, protect the movement.

### SPECIAL INSTRUCTIONS GOVERNING POWER

### OPERATED SWITCHES

### Fort Worth Sub-Division

Power-Operated switches at each end passing sidings at Aledo and Preble and the signals in connection therewith controlled by Operator Weatherford.

Power-Operated switches at each end of East and West Sidings Cisco and the signals in connection therewith controlled by Operator Cisco.

### Toyah Sub-Division

Power-Operated switch at T&P main track switch east end T&P yard Sierra Blanca, Derail located at clearance point east end T&P yard track Sierra Blanca is connected to and is operated by this power-operated switch and signals in connection therewith controlled by Operator Sierra Blanca.

### SPECIAL INSTRUCTIONS GOVERNING POWER OPERATED

### SWITCHES (Continued)

1. Should a train or engine approach a power-operated switch and find it not lined for the movement to be made, a member of crew must communicate with train dispatcher or operator.

2. If permission is given to proceed, all power-operated switches located in the block governed by that signal must be examined and points known to fit properly before proceeding over such switches.

3. When a signal governing a movement over a power-operated switch indicates "STOP" except as authorized by Authority Card, form 157 and Rule 663. movement must not be made over switch until switch is placed in hand-throw position and Engineman notified.

#### SPRING SWITCHES

Mile Station Post		Facing Point Direction	Normal Position	
Station Post		Bouthward	Main track	
Fort WorthA-243.2			Southward	
	Peach Street		Main track	
Fort Worth246.1		Eastward	Crossover to	
	Lead from passenger		passenger le	ađ
T	station—Adams Street	TT7 4 4		
Lancaster Yard248.6	main track	<b>Westward</b>	Thoroughfa; track	re
Lancaster Yard 250.0		Eastward	Westward	
DAUCESTOF TENG	yard to westward	AND CHARLE.	Main track	
	main track			
Lancaster Yard 251.1	End of two main tracks	Bastward	Bastward	
		W4	Main track	
Pershing257.4 Weatherford277.6	West end siding	Eastward Eastward	Main track Main track	
Santo308.0	West end siding	Eastward	Main track	
Wiles334.0	West end siding	Eastward	Main track	
Ranger341.8	West end West slding	Eastward Eastward	Main track Main track	
Eastland351.7 Dothan367.2	West end siding East end siding	Westward	Main track	
Baird885.68		East	Baileyville	track
Dantemoone	end yard			
Baird886.83		Ka∎t	Main track	
	turn out or lead,			
	west end yard	TIT o m town m d	36-1- 41	
Berlo395.6		Westward	Main track	
Elmdale400.5		Westward	Main track	
Trent430.3		Eastward	Main track	
Stamper442.6		Eastward	Main track	
Sweetwater446.9		Westward	Main track	
Sweetwater448.1		Eastward	Main track	
Loraine485.7 Rodet472.0	East end siding	<b>Westwa</b> rd Westward	Main track.  Main track	
Big Spring512.08	East end siding	Westward	Main track	
Big Shring	pull out track	AA GBE	Main track	
Big Spring		East	Main track	
Dig Spring	pull out track			
Trunk528,7	West end siding	Eastward	Main track	
Arcade579,1	West end siding	Eastward .	Main track	
Douro584.6		Eastward	Main track	
Badger589.7		Westward	Main track	
Toyah667.2	West end pullout track	Eastward	Main track	
Gozar677.2	West end siding	Eastward	Main track	
San Martine686.7	West end siding	Eastward	Main track	
Levinson		Eastward	Main track	
Plateau718.8		Westward	Main track	
Van Horn		Eastward	Main track	
Hillside		Eastward	Main track	
	West end siding	-	Main track	
Arlspe764.0	MADE AND BIGING	MOUL MOIG	main unch	

Trains or engines moving in the trailing point direction through a spring switch must not exceed a maximum speed of 30 miles per hour unless otherwise restricted.

A member of train or yard crew riding caboose or rear car in cut should observe spring switches after passing through them in trailing point direction to see if the points move or if any indication of switch being in damaged condition and if such condition noticed, make report accordingly.

### ALL SUB-DIVISIONS

### TRANSPORTATION RULES

Rule 2. Amended to read: Watches that have been examined and certified to by a designated Inspector must be used by:

Road Foremen of Engines Signal Supervisors Asst. Signal Supervisors Signal Maintainers Telephone Maintainers Roundhouse Foremen Extra Gang Foremen B&B Gang Foremen Motor Car Operators

Trainmasters Chief Dispatchers Train Dispatchers Yardmasters Asst. Yardmasters Conductors Enginemen Firemen

Brakemen Train Baggagemen Yard Foremen Switchmen Agent-Operators Operators Towermen Roadmasters Section Foremen

The certificate in prescribed form must be renewed and filed with the Superintendent during the month of July each year.

Rule 2 (a). Amended to read: Watches of train dispatchers and employes in train, engine and yard service, with that portion of the certificate retained by them, must be presented to a designated inspector for comparison and registration each calendar month of the year with not more than forty days between comparisons. All employes required to use certified watches must have this portion of the certificate in their possession while on duty and present it for examination when called for by an officer. When watches of employes subject to time service rules are found at any time to be thirty seconds or more from standard time, they must be set to correct time.

Rule 73. Exception to: Within automatic block system limits, extra trains may run ahead of second class trains, except No. 53, without train order authority until overtaken and will then, unless otherwise provided, arrange for the second class train to pass promptly.

When so instructed by proper authority an extra train will clear the time of a following second class train as required by

Rule 87 (b).

Rule 87. Clearance of Trains within Automatic Block System Limits. Exception to: At meeting points, second class and inferior trains must clear the main track not less than five minutes before the leaving time of a first class train. At meeting points between other trains, the inferior train must clear the main track before the leaving time of the superior train.

Rule 92. Exception to: Within automatic block system limits a train may arrive at a station in advance of its schedule arriving

Rule 99. Exception to: When within the limits of Automatic Block System and a following passenger train is due, the flagman may return to his train when recalled if there is no train seen or heard approaching, but must leave at the point from which he returns two torpedoes on the rail on the engineman's side not less than two rail lengths apart; between sunset and sunrise and/or when conditions require additional safety for his train, he will leave a burning red fusee in addition. If when recalled, a train is seen or heard approaching the flagman must remain displaying stop signals until the approaching train arrives.

Rule 104. Supplement to: All crossover switches must be left lined against a crossover movement when not in use, except as

- (a). When a crossover enters the main track and the main track switch of the crossover is a spring switch or poweroperated switch, the other switch of the crossover will be left lined and locked for the crossover.
- (b). When the crossover is one end of a siding designated for meeting or passing of trains, the inside switch of the crossover will be left lined for movement to or from the siding to the main track.

Rule 104 (e). Supplement to: A running switch must not be made with cars containing inflammables, explosives or other dangerous articles.

Passenger cars and occupied outfit cars must not be "kicked" or "dropped" against other cars. Other cars must not be "kicked" or "dropped" into a track on which occupied passenger or outfit cars are standing.

Rule 104 (g). Amended to read: Rail sand must not be used or water allowed to run from any locomotive between signals governing movement over spring or power-operated switches.

Rule 287. Exception to: When a color light Block Signal dis-

Red light with letter "S", or

Red light over a Red light with letter "S", Indication is: "Stop and throw switch." After switch has been thrown be governed by indication displayed by the signal.

Rule 509 (b). Amended to read: A train or engine may pass at Restricted Speed not exceeding ten miles per hour, without stopping, a Block Signal indicating "Stop, then Proceed at Restricted Speed", when designated as a "Grade" signal, expecting to find a train in the block, broken rail, obstruction or switch not properly set. (See Rule 286-A).

Rule 520. Amended to read: When a signal governing a movement in the facing point direction of a spring switch indicates "Stop" or "Stop, then Proceed at Restricted Speed", switch must be tested by hand and switch points examined and known to fit properly before proceeding.

Rule 814. Supplement to: Conductors will require a brakeman to remain on the rear of train at all times except:

- (a). When required to protect train under Rules of the Transportation Department.
- (b). When a competent employe qualified to protect train under Rules of Transportation Department takes his place.
- (c). When train is clear of main track.
- (d). When train is within yard limits unless circumstances require protection under Rules of Transportation Depart-

Train Order, Form "S-E". Supplement to: The following form is authorized:

> "No 2 Eng 900 wait at C until eight thirty 830 am for Extra 600 West No 2 take siding C for Extra 600 West"

Special Rules covering its use:

When a train is directed by train order Form S-E, (wait order) to take siding for another train, such instructions unless annulled by a subsequent train order, are in effect after the time stated in the order has expired and the superior train must approach the designated point at REDUCED SPEED prepared to stop expecting to find the inferior train on the main track between the siding switches without flag protection and must take the siding if the inferior train is at the designated point.

If the superior train arrives at the designated point after the time stated in the order has expired, and the expected train has not arrived, and the main track can be seen to be clear to the other end of the siding, the superior train may proceed without entering and using the siding.

This form of train order will not be combined with other forms of train orders.

### **WESTERN DIVISION**

### SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

#### MAXIMUM SPEEDS

Hetween	Miles per Passenger	
Fort Worth-Sierra Blanca		60
Except: H-2, I-1 and I-2 Class Engines		••
G-1-B and G-1-C Class Engines	36	85
F-1 and D-10 Class Engines	50	50
D-9 and D-5 Class Engines	80	30

Passenger trains handled by Diesel passenger engines may be operated at maximum speed of 75 miles per hour where not otherwise restricted between:

Fort Worth and Abilene

Colorado City and Sierra Blanaca

Note: Passenger trains handling box cars converted for passenger service, either system or foreign lines, equipped with freight trucks and steel wheels must not exceed a maximum speed of 70 Miles per hour.

Maximum speed of yard engines, running forward or backwards, and/or road engines running backwards, where not otherwise restricted, as follows:

							Miles pe	er hour
							Main track.	All other tracks.
Steam	yard	engines,	with	OF	without	CBrs	20	20
Diesel	yard	engines,	with	or	without	C&FS	40	20
Steam	road	engines,	with	or	without	Cars	20	20

#### RAILROAD CROSSINGS

Location	Intersecting Railroad											
Cisco												
Ranger	W. F	Ի. &	9. R.	R.	(Interlocked)							

### MAXIMUM SPEED—STEAM WRECKING DERRICKS WITH BOOM IN TRAILING POSITION:

				Strai	ght Track	Curves
	Betw	660	i		Miles pe	r hour
Lancaster	Yard	to	Blerra	Blanca	40	20

### No. 16 TURN-OUTS

Lecation Mile	Post	Numbe Turn-o		Desc	ription	Miles Per Hour
Ft. Worth24	4.2	1	East	End	Siding	80
Lancaster Yard24	18,0	2	East	End	Thoroughfare	80
Lancaster Yard	51,1	1	West	End	Double Track	30
Aledo16	53.8	1	East	End	Biding	80
Aledo26	84.2	1	West	End	Siding	80
Preble28	86.4	1	East	End	Siding	80
Preble28	87.8	1	West	End	Siding	. 80
Cisco86	59.7	1	East	End	East Siding	. 30
Cisco86	11.7	1	West	End	West Siding	30

15 miles per hour must not be exceeded when entering or leaving other urn-outs.

Trains of mixed freight and passenger equipment will not exceed maximum freight train speed. Trains of deadhead passenger equipment will not exceed maximum freight train speed unless authorized. Cabooses are considered freight equipment.

Light engines in road movement, either freight or passenger, and engines handling cabooses or rider cars only, not otherwise restricted by time-table or special instructions, will not exceed a maximum speed of 40 miles per hour.

Trains handling scale test cars will not exceed maximum speed of 45 miles per hour. Trains handling loaded company ballast cars on Toyah Subdivision will not exceed maximum speed of 40 miles per hour. Conductor keep engineer advised when scale test cars or loaded company ballast cars in train.

Trains handling cars equipped with arch bar trucks or wooden underframes (except cabooses) will not exceed maximum speed of 45 miles per hour, but all speed restrictions of less than 45 miles per hour must be compiled with.

Trains handling Steam Wrecking Dericks with boom in forward position, self-propelled pile drivers, Lidgerwoods, Brown holsts, and other machinery of similar description, also steam pile drivers moving under their own power, must not exceed maximum speed of 30 miles per hour on straight track, and 18 miles per hour on curves.

Yard and/or road engines shoving cars ahead of engine must not exceed a maximum speed of 20 miles per hour.

### LOCATIONS DESIGNATED BY MILE POST NUMBERS AND PROTECTED BY PERMANENT SLOW SIGNALS.

The maximum speed on track protected by permanent slow signals will be shown on face thereof; where two sets of figures are shown, the higher figures indicate speed of passenger trains and the lower figures the speed of all other trains.

Where a higher speed than the maximum speed defined by time-table or other special instructions for a train is shown on a permanent slow signal, the maximum speed prescribed by timetable or other special instructions will govern

table or other special instructions will govern.

Note: The designation "Mile Post—Poles" refer to Mile Post location and number of poles beyond in the direction of next higher Mile Post.

Miles pe	r Hour			<u> </u>	
Psgr. Trains	Other Trains	Restriction Mile Post	n Begins Poles	Restricti Mile Post	ion Ends Poles
	Worth Sul		1 Oles	Mile 1 OSt	1 0168
	WOLLI BU	J-DIVISION.	·	I .	<del></del>
65 65	45	251	30 15	252 252	2
65 45	45	252	15	252	2 21 3 29
45 65	45	258	0 23	259 259	20
50	50	259 259	30	260	3
50	50	261	18 13	262	3 3 23
50 50	50 50	264	13	264	23
50	50 50	266 268	16 23	266 268	28 39
65		271	10	271	28 32 16
65		273	21	273	28
65 50	50	274 277	$\frac{3}{27}$	274 278	27 10
65	30	278	30	279	5
55	55	279	17	280	19
65	45	281	8	281	14
45 65	45	281 282	26 13	281 284	3 <b>4</b> 10
60		284	34	285	5
65		285	11	285	5 16
55 60	55	285 289	18 18	286 289	$\begin{array}{c} 4 \\ 24 \end{array}$
70		289	16	289	2 <del>4</del> 26
30	30	294	21	295	19 32
40	40	295	23	295	32
65 55	55	296 297	14 11	· 296 298	22 30
45	45	299	9	299	16 .
65		311	9 25 13	311	31
65	45	312	13	312	24 13
45 50	45 50	316 317	1 31	316 318	13 4
. 60	50	318	31 31	319	8 10
60		319	31	320	10
60 60		322 328	21	322 328	31 25 25 29
55	55	329	15 13 33	329	25 25
55 35	55 35	329	33	331	29
45 35	45	332 334	8	334	6 4
35 40	35 40	342 342	14 29	337 342	$3\overset{4}{4}$
45	45	343	6	343	16
40	40	344	15	345	20
65 65		345 354	25 14	345 354	35
65		357	14	357 l	23 22
65 65	, -	359	16	359	20 35 25 22 33 24
40 55	40	360	16	360	
35 45	55 <b>4</b> 5	361 362	0 21	361 363	6 1
45	45	363	21	363	28
65 l		364	6	365	28 3 3 4
65 65		365 368	29 31	366 369	3
65		370	22	369 370	28
65 65		371	22 19	371	30
55	55	372	6	372	15
45 45	45 45	378 383	3 8	378 384	30 26
	10		Ų	UUT	40

### **ALL SUB-DIVISIONS**

# LOCATIONS DESIGNATED BY MILE POST NUMBERS AND PROTECTED BY PERMANENT SLOW SIGNALS (Continued)

Miles po Psgr. Trains	er Hour Other Trains	Restriction Begins Mile Post Poles		Restriction Ends Mile Post Poles		
Bair	Baird Sub-Division.					
40 50 60 45 60 40 65 50	40 50 45 40 50	386 438 442 446 463 476 480 496 509	23 3 22 2 32 16 14 5 24	388 438 442 450 464 477 480 496 510	21 14 34 28 11 9 21 30	
Big 50	Spring Sub	587	4	587	19	
Toyah Sub-Division.						
65 55 60 65 65 65 45	55 45	682 692 693 695 696 702 739	27 26 27 32 13 31 33	683 693 694 696 696 703 744	3 1 34 4 24 7 0	

### CITY SPEED ORDINANCES

Station	Miles Per Hour	Station	Miles Per Hour
Fort Worth	. 40	Sweetwater	. 19
Weatherford	50	Midland	. 40
Ranger	_ 20	Grant St. Odessa	. 35
Eastland	30	Crane St. Odessa	
Clyde	_ 60	Barstow	_ 20
Abilene	45	just east of Depot Pecos	30
Merkel	45	Van Horn	60

Flashing-light and wig-wag signals located at street and highway crossings protect main track movements only Before permitting train, engine or car to pass over such crossings on auxiliary tracks, movement must be protected by flagman. Reverse movements, or forward movements after making reverse movements, must be protected by flagman on both main and auxiliary tracks.

### YARD LIMIT STATIONS

Weatherford Ranger Cisco	Holder Abilene One Yard  Sweetwater Pyramid Stamper Ives  Roscoe Colorade City	Ziler Big Spring One Yard Midland One Yard Chub Onessan Odessa Monahans Pecos Toyah Van Horn Sierra Blanca
--------------------------------	--	--

### OTHER PASSENGER TRAIN FLAG STOPS

Trains Nos. 1, 2, 7 and 8 stop on flag at stations east of Sweet-water to receive or discharge passengers to or from El Paso and beyond.

- No. 1.—Santo, Gordon, Mingus and Clyde: to discharge passengers from Ft. Worth and beyond or receive passengers for Abilene and beyond.

  Roscoe and Loraine: to discharge passengers from Sweetwater or east and to receive passengers for Big Spring and beyond.
- No. 2.....Coahoma: to receive passengers for Sweetwater and beyond.

  Loraine and Roscoe: to discharge passengers from Big

Loraine and Roscoe: to discharge passengers from Big Spring and beyond or receive passengers for Sweetwater and beyond.

Gordon: to discharge passengers from Abilene, Sweetwater and beyond or to receive passengers for Ft. Worth and beyond.

Santo: to discharge passengers from Abilene and beyond or receive passengers for Millsap, Ft. Worth and beyond Ft. Worth.

No. 7......Santo: to discharge passengers from Ft. Worth and Millsap.
Stations east of Sweetwater: to receive passengers for Santa Fe points via Sweetwater.

Where flag stops are shown train will stop for revenue passengers only.

### HOSPITAL

Dr. Carl McCurdy, Chief Surgeon Marshall, Texas
Dr. F. P. Miller, Division Surgeon El Paso, Texas
Dr. G. T. Hall, District SurgeonBig Spring, Texas

### Local Surgeons

		·· <b>····</b>
Dr,	Alden CoffeyFort Worth	Dr. S. F. SupowitSweetwater
Dr.	J. F. McVeighFort Worth	Dr. W. F. BonnerSweetwater
Dr.	A. D. LaddFort Worth	Dr. B. H. AiltsSweetwater
Dr.	W. D. MarrsFort Worth	Dr. Bruce Johnson Loraine
	R. C. StowFort Worth	Dr. Dale F. Johnson Loraine
Dr.	H. B. SnyderFort Worth	Dr. J. M. CrymesColorado City
	H. M. RussellWeatherford	Dr. M. H. BennettBig Spring
Dr.	P. L. AllenWeatherford	Dr. T. J. Williamson (Assoc.)
Dr.	N. E. DickMillsap	Big Spring
Dr.	J. F. RobersonGordon	Dr. C. E. Thomas (Assoc.)_Big Spring
Dr.	J. T. SprattMingus	Dr. J. E. MoffettStanton
Dr.	W. S. PedigoStrawn	Dr. J. B. Thomas Midland
Dr.	P. M. KuykendallRanger	Dr. J. M. Devereaux (Assoc,)_Midland
	J. H. CatonEastland	Dr. E. V. Headles Odessa
Dr.	W. K. Cowen (Assoc.)Eastland	Dr. O. A. Fulcher (Assoc.)Odessa
Dr.	W. P. Lee	Dr. D. L. BellMonahans
Dr.	Ervin E. Addy (Assoc.)Cisco	Dr. Jim CampPecos
Dr.	R. L. GriggsBaird	Dr. Bruce Hay (Assoc.)Pecos
Dr,	Andrew J. PopeAbilene	Dr. Jno. P. WrightVan Horn
Dr.	W. V. RamseyAbilene	Dr. J. T. McCamantEl Paso
Dr.	Jack Crow (Assoc.)Abilene	Dr. T. C. Liddell
Dr.	W. T. SadlerMerkel	Dr. Wm, A. WiesnerEl Paso
Dr.	R. O. Peters Sweetwater	•

### **Oculists**

Dr.	w.	Hubert SealeAbilene	Dr. R. A. RobertsPecos
Dr.	G.	H. WoodBig Spring	Drs. Schuster, Schuster
Dr,	H.	J. Roberts (Assoc.)Big Spring	and WalkerEl Paso

### **ALL SUB-DIVISIONS**

### MARS OSCILLATING SIGNAL LIGHT

The following instructions will govern the use of oscillating white and red signal light on diesel engines so equipped:

Mars oscillating signal light will be displayed between hours of sunset and sunrise and during daylight hours when weather conditions, such as fog, rain, snow, sand, etc. would impair vision and obscure the observance of an approaching train. Oscillating white light will be displayed except when the display of oscillating red light is required by these special instructions.

When a train becomes disabled or makes a sudden stop due to unusual occurrence, or when an adjacent track is obstructed, or there is possibility of adjacent track being obstructed, if oscillating red light is not displayed automatically, enginemen must immediately display it by manual operation, and then extinguish standard headlight.

A train on adjacent track must stop before passing red oscillating light, ascertain the cause and be governed by conditions.

When protection of front of train is required, enginemen will immediately display oscillating red light, then extinguish standard headlight.

When occupying main track in meeting an opposing train, oscillating red light will be displayed and the standard headlight will be extinguished. Oscillating red light may be extinguished after, or when the switch has been set for the opposing train to enter siding. When the oscillating red light is extinguished, standard headlight must be displayed dim as required by Rule 17, paragraph (b).

Enginemen finding oscillating red light displayed by an opposing train must stop before passing red light, ascertain the cause and be governed by conditions.

Display of red oscillating light does not relieve enginemen or trainmen from protecting front of train when required by Rule 99, nor from the protection of adjacent tracks when required by Rule 102.

If red oscillating light has been displayed automatically and the necessity for its display no longer exists, enginemen must extinguish it.

When standing at terminals and use of oscillating red light is not required, it must be extinguished.

### STRUCTURES THAT WILL NOT CLEAR A MAN ON TOP OR SIDE OF CARS

Mile—322.1—Bridge over South Fork Creek.
Sheds over platform between tracks Fort Worth passenger station.
All employes are cautioned when switching cotton platforms, station platforms and industry tracks, as a number of platforms and buildings at various places will not clear a man on side of cars.

#### FIRE PROTECTION

1. Loose fire bricks removed from fire pan must be retained in the best underneath the fire pan while engine is running and when removed must be cooled to avoid fire.

Engines standing without fire must have safety valve in oil tank closed and oil not allowed to run into the pan or underneath the engine.

#### TIME SERVICE

### NATIONAL RAILWAY TIME SERVICE COMPANY Chicago, Ill.

### LOCAL WATCH INSPECTORS

NAME	HEADQUARTERS	TERRITORY
		Ft. Worth to Sierra Blanca
	Weatherford	
	Baird.	
	Abilere	
Toler Jewelry Co	Sweetwater	Sweetwater
	Colorado City	
	Big Spring	
	Monahans	
C. E. Ross	El Paso	El Paso
Art Kassel	El Paso	El Paso

### SAFETY RULES GOVERNING EMPLOYES IN TRAIN, ENGINE AND YARD SERVICE

The Company requires that every precaution be taken to prevent injuries to employes or others

The following is prohibited:

- (1) Going between moving cars or engines to couple, uncouple or adjust air hose, stop air leaks, or operate knuckle lock pins.
- (2) Lining or adjusting draw bars or opening draw bar knuckles with hand or foot while cars or engine are in motion.
- (3) Alighting from or boarding a moving engine or car from a position between the rails, or a rapidly moving train or engine.
- (4) Riding on foot board of engine between engine and cars when pushing cars, or when coupling engine to cars.
- (5) Riding on ends or inside of cars containing loads which are liable to shift from impact when coupling is made or during ordinary train movement.
- (6) Riding on draw bars, ladders, hand holds, or any other appurtenance on the facing ends of cars when such cars are being pushed.
- (7) (a) Giving signal to move an engine or cars and then crossing track in front of movement.
  - (b) Giving signal to move an engine or cars without first placing switch in proper position.
  - (c) Throwing or attempting to throw switch too short a distance ahead of an approaching train or engine.
  - (d) Enginemen drifting down too close to switches that are to be thrown.
- (8) Staking or poling out cars when practicable to avoid it. When done, employe should follow the push pole.
- (9) Permitting any car with a defective or missing hand hold to be moved or set out without first notifying all employes on the train and making wire report to the Superintendent.
- (10) Pushing cars or backing engines over public crossing at grade without signal from member of crew on leading car, rear of engine tank, or on crossing. Crossings must be approached prepared to stop.
- (11) Leaving cars standing on tracks too near street or highway crossings. Cars must be left at least sixty (60) feet away from crossings where possible.
- (12) Hanging dope pails on hand holds, door guides, or side or end ladders of cars.
- (13) Hanging squirt hose over or through locomotive hand holds, or in gangways between engine and tender, except where brackets have been provided to retain in such a position it will not be mistaken for a hand hold.
- (14) Tightening packing nuts on lubricator glasses or water gauge glasses while there is any pressure within the glasses.
- (15) Opening blow off or cylinder cocks near a building, street, highway, or in any location where escaping steam and water may cause injury or inconvenience to persons or damage to property. Starting and shutting off injectors on engines which have overflow pipes outside of ash pan without first ascertaining that no one is near or liable to injury.
- (16) Riding on locomotive (footboards, pilots, or elsewhere) or on cars or trains in yards by employes whose duties do not require them to do so unless authorized by proper authority.
- (17) Throwing any object from a train or engine without first ascertaining whether any person is nearby who might be struck and injured.