SURGEONS-HOSPITAL DEPARTMENT

	P. R. GARRE	
Amarillo DR.	DON S. MARSALIS	.Consulting Surgeon
Amarillo DR.	J. H. ROBBERSON	. Local Surgeon
AmarilloDR.	J. DRAVIN	Local Surgeon
Amarillo DR.	RALPH B. PAYNE	Local Oculist
Amerillo DP.	T. P. CHURCHILL	Local Pathologist
Amerille DP	LOUIS R. DEVANNEY	Local Urologist
Abilene	VIRGINIA BOYD	Local Oculist
Apriland	FRIED CELLEGE	Local Suggoon
Ablighter	ERLE D. SELLERS	Local Surgeon
Anson	KNUA PITTAKU	Local Surgeon
Bowle DK	HULEN C. CRUMPLER	Local Surgeon
Colorado Springs DR.	H. C. BRYAN	Local Surgeon
Chillicothe DR,	WADE NICOLAS. LOUIS B. BARKLEY, JR.	rocal antaeou
Childress	LOUIS B. BARKLEY, JR. G. C. FOX J. J. WESTENBURG RICHARD L. GILKEY GEORGE W. SMITH	rocai žardeou
ChildressDR.	G. C. FOX	rocai 20. aeou
Childress DR.	JACK FOX	Division Surgeon
Childress DR.	J. J. WESTENBURG	Local Surgeon
Clarendon DR.	RICHARD L. GILKEY	Local Surgeon
Clarendon np	GEODGE W. SMITH	Local Surgeon
Claude DD	GEORGE W. SMITH	Local Surgeon
Clayton	D C DANIEL	Local Surgeon
Clauton	A E DRADED	Local Surgeon
Clayton	GEORGE W. SMITH W. A. CARROLL D. C. DANIEL A. E. DRAPER G. W. JOHNSON C. B. CARTER J. O. S. HOLT T. A. MARTIN JR.	Local Surgeon
Clayton DR,	G. W. JOHNSON	Local Surgeon
najias DK.	C. B. CARTER	Local Surgeon
Dalias DR.	J. O. S. HOLT	Local Surgeon
Dallas DR.	T. A. MARTIN JR.	Local Surgeon
Daihart	VICTOR MOORE	Local Surgeon
Dalhart DR.	VICTOR MOORE DONALD A. FRANK	Local Surgeon
Dimmitt DR.	MAYES MILLER	řocai žnišeou
Dimmitt	RAY W. STANLEY	Local Surgeon
Flectra	W. H. OGDEN	Local Surgeon
Fort Worth DD	W D HIGGINS	Local Surgeon
East Wasth DD	IOUN U DICUADOS	Chief Surgeon
Fout Would DR	JOHN H. RICHARDS	Asst. Chief Surgeon
FOR WORTH	J. K. WINIERRINGER	·Division Urologist
FART WARTH DD	n. I. EMERY	·
FORT WORTH DR.	C. M. AUSTIN	1 I <i>C</i>
FART WARIN DW	W. F FIGOD	1 1 D 1
Henrietta DR.	PORERT F. HUPN	Lacel Custons
Hart DR.	JACK A. HARRIS	Local Surgeon
Haskell DD	T. W. WILLIAMS	· Lotai surgeon
lows Dark DR	GORDON CLARK	Local Surgeon
lockers DA	W. J. MANGOLD	rocai zaldeou
Lockiey	T CITAL	rocai žnišeou
LOCKINGY DK.	T. L. GLENN	rocai zalaeou
LUDDOCKDK.	SAM DUNN	· Focai Zacaeou
Lubbock DR.	CLEAT LANEY	rocai Zardaou
memphis DR.	O. R. GOODALL	Local Surgeon
MemphisDR.	ROBERT E. CLARK	Local Surgeon
Memphis DR.	JAMES A. ODOM	Local Surgeon
MundayDR.	A. A. SMITH	Local Surgeon
Munday DR.	R. L. NEWSOM	Local Surgeon
-	(Continued Dame 81	-

(Continued Page 9)

Whenever any person other than a trespasser sustains injuries on Company property, requiring immediate medical attention, the nearest Company Surgeon should be summoned by the officer or employe of highest rank present.

In case of emergency when the attendance of the Company Surgeon cannot be had at once, the most available surgical aid should be called to serve until the Company Surgeon arrives. No important surgical operation should be made previous to the arrival of the Company Surgeon, except such as may be required for the immediate safety of the patient.

In case of injury to trespassers, a physician—the Company Surgeon when available—should be summoned only in case the injury renders the patient incapable of seeking medical attention himself. An injured trespasser should not, except in emergency, be removed from the county in which the injury occurs, but arrangements should be made to turn the patient over to the county authorities in case he cannot provide for his own care after emergency service has been rendered.

DR. W. P. HIGGINS, Chief Surgeon, Fort Worth DR. W. J. LONGEWAY, Chief Surgeon, Denver, Colo.

- J. W. TERRILL,
- Asst. Vice-Pres. & General Manager, Fort Worth
- 5. B. McNAGHTEN
 General Superinten
 - General Superintendent, Fort Worth
- H. E. MOYER,
- Superintendent, Wichita Falls
 J. P. NELSON
- Asst. Superintendent, Amarillo
- P. R. JOHNSON, Superintendent of Transportation, Fort Worth

The Colorado and Southern Railway Company

FORT WORTH AND DENVER RAILWAY COMPANY

TIME TABLE

OF THE

WICHITA FALLS DIVISION

No.

EFFECTIVE AT 12:01 A. M.
CENTRAL STANDARD TIME
EXCEPT MOUNTAIN STANDARD TIME
MINNEQUA TO TEXLINE

SUNDAY, OCTOBER 25, 1964

DESTROY ALL TIME TABLES OF PREVIOUS DATE

This Time Table is for the exclusive use and guidance of the employes concerned, who must carry in addition thereto the book of rules of the operating department.

Minnequa and Trinidad Subdivision - Main Line

WICHITA FALLS DIVISION

TIME TABLE No. 3

EFFECTIVE OCTOBER 25, 1964

	HWARD								1	HWARD CLASS
Dally Passenger	Daily Passenger	Signs	Mile Post Location	Office Open Week Days Except Saturdays	STATIONS	<u>-</u>	ity of	Office Open Saturdays and Sundays	Daily Passenger	Daily Passenger
7	1			Januaya	sgalbis		Other Tracks	and Suntays	2	8
P.M. 11.35	P.M. L 3·24	-	118.50	Continuous	PUEBLO			Continuous	A.M. A 4.10	P.M. A 2.45
			Trains between	Pueblo and Minnequ	a are governed by rules and time tab	le of A	L T. &	S. F. Ry.		
P.M. L 11.44	L 3.33	R.Yd.	122.48	Continuous	MINNEQUA			Continuous	A 4.00	P.M. A 2 36
11.48	3.37	F.R.Yd.	124.35	No Office	SOUTHERN JCT.			No Office	3 . 56	2.32
11.59	3.48	F.	134.88	No Office	MARNEL		6	No Office	3.44	2 . 18
12.11	8.57	F.	143.72	No Office	CEDARWOOD	N 63 9 62	6	No Office	3.85	f 2.08
12.23	4.09	F.	155.21	No Office	LASCAR 16,37	N 60 S 60		No Office	3 . 23	1.54
12.57	4.28	W. R.Yd.	171.58	9:00 a.m. to 5:00 p.m. 6:00 p.m. to 8:00 a.m.	WALSENBURG		Yard	9:00 a.m. to 5:00 p.m. 6:00 p.m. to 8:00 a.m.	₃ 3.05	₃ 1.86
		Yd.	171.70	No Office	D. & R. G. W. JCT.			No Office		
1.09	4.39	F.	179.72	No Office	MAYNE 	86		No Office	2.51	1 - 17
1.21	4 . 50	F.	190.60	No Office	LYNN7.30	79		No Office	2.39	1 04
1.28	4.57	F.	197.90	No Office	LUDLOW 8.61	87	15	No Office	2.31	12.55
1.38	5.07	F.	206.51	No Office	BOWEN 4.83	53		No Office	2.20	12 43
1.45	5 · 15	F.	211.34	No Office	A.T.&S.F. CROSSING (Interlocked)			No Office	2 · 12	12 .34
		Yd.	212,17	No Office	D.&R.G.W. CROSSING (Grade Gate)			No Office		
A 1.49	4 5.18 P.M.	B.K.R.Yd. W.Y.	212.41	7:00 a.m. to 5:00 a.m.	TRINIDAD		Yard	7:00 a.m. to 5:00 a.m.	L 2.09	L 12.31 P.M.
2:05 43.2	1:45 51.4				SCHEDULE TIME AVERAGE M. P. H.	 -			1:51 48.6	2:05 43,2

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Rule 91 in effect between Minnequa and D. & R. G. W. Junction. Two main tracks between Southern Junction and Walsenburg-

Automatic Block System in effect between D. & R. G. W. Jct. and A. T. & S. F. Crossing.

PUEBLO:

SB office, Union Depot, southward C. & S. first class trains must have two C. & S. Clearance Forms A, one over signature of D. & R. G. W. Superintendent and one over signature of C. & S. Superintendent, in addition to A. T. & S. F. clearance.

un:
All C. & S. southward trains will be governed by train order signal. When train order signal indicates Stop, two C. & S. Clearance
Forms A will be required, one over signature of D. & R. G. W.
Superintendent and one over signature of C. & S. Suprintendent.
All trains must register at Minnequa by ticket.

Northward trains must stop to clear crossover 200 feet.
Only southward first-class trains must register unless instructed otherwise by train order.
Spring switches in crossover between northward and southward

main tracks.

BETWEEN SOUTHERN JCT. AND SOUTH SWITCH SOUTHERN JCT. SIDING M.P. 124.26 TRAINS HAVE NO TIMETABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

Spring switches at D. & R. G. W. Jct.

Trains will register at Walsenburg by ticket when operator on duty. Time of southward trains applies at D. & R. G. W. Jct.

No train order signal. Conductors and Enginemen must have Clearance Form ${\bf A}.$

D. & R. G. W. northward trains must have D. & R. G. W. clearance card over signature of D. & R. G. W. Superintendent in addition to C. & S. Clearance Form A over signature of C. & S. Superintendent,

BETWEEN M.P. 171.00 WALSENBURG AND D. & R. G. W. JCT., M.P. 171.70 TRAINS HAVE NO TIMETABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

TRINIDAD-No train order signal.

Conductors and Enginemen of trains must have Clearance Form A.

BETWEEN A. T. & S. F. CROSSING M.P. 211.34 AND TRINIDAD, M.P. 212.64, TRAINS HAVE NO TIMETABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

At Trinidad the first track east of main track at Passenger Station is designated as Siding for first class trains.

Telephone (F)-M.P. 171.91, M.P. 172.50, M.P. 182.46.

Trinidad and Texline Subdivision - Main Line

WICHITA FALLS DIVISION

TIME TABLE No. 3

EFFECTIVE OCTOBER 25, 1964

SOUT	HW	ARD								NORT	HWARD
FIRST	CL				Office Open						CLASS
Dally Passenger	1	Daily Passenger	Signs	Mile Post Location	Week Days Except Saturdays	STATIONS	Capa	city of	Office Open Saturdaye and Sundaye	Dally Passenger	Daily Passenger
1		7			parmusya		Sidings	Other Tracks	and Sundays	8	2
P.M.	 	A.M.	C,W,Y.O.	·						P.M.	A.M.
L 5.26	L	2.00	B.K.R.Yd.	212.41	7:00 a.m. to 5:00 a.m.	TRINIDAD	_		7:00 a.m. to 5:00 a.m.	A 12 20	A 2.700
5.34		2 · 12	F.	219 85	No Office	BESHOAR —13,55———	79	20	No Office	12 03	1.48
5.51	_	2.29	F.	233.40	No Office	BARELA 	81		No Office	11 46	1.31
6.07		2 · 45	F.	245.32	No Office	NOLA 5,06	79	2	No Office	11.31	1.15
6 13	8	2.54		250.38	9:00 a.m. to 1:00 p.m. 2:00 p.m. to 6:00 p.m.	TRINCHERE 7.22	85	24	Closed	s 11.24	1 08
6.22		3.04	F.	257.60	No Office	WATERVALE	77	3	No Office	11 18	12 58
6.29		3.18	F.	262.26	No Office	BRANSON 9.34	60	18	No Office	s 11.07	12 52
6.41	_	3.25	F.	271.60	No Office	ALPS	85	8	No Office	10.53	12 39
6.56	f	3 - 42	w.	282.13	No Office	FOLSOM	79	50	No Office	s 10·36	12.24
7.09	f	8.56		292.45	7:30 a.m. to 12:30 p.m. 1:30 p.m. to 4:30 p.m.	DES MOINES	49	50	Closed	10.18	12 - 10
7.17		4.05	F.	299.77	No Office	GRANDE 7.70	102	7	No Office	10 09	12.02
7.25		4.18	F.	307.47	No Office	\$TAUNTON 3,79	97	2	No Office	9.59	11.54
7 29	В	4.19	F.	311.26	No Office	GRENVILLE		32	No Office	s 9.58	11.50
7.38	f	4.29	w.	319.82	9:00 a.m. to 1:00 p.m. 2:00 p.m. to 6:00 p.m.	MT, DORA	79	31	Closed	9.41	11.41
7.48		4.40	F.	329.93	No Office	ROYCE	93	6	No Office	9.30	11.30
s 7·58	,	4.55		337.62	8:30 a.m. to 4:30 p.m. 7:00 p.m. to 3:00 a.m.	CLAYTON 9.52	63	61	8:30 a.m. to 4:30 p.m. 7:00 p.m. to 3:00 a.m.	9.15	s 11 20
8.08		5.06	Yd	347,14	No Office	SIXELA 		Yard	No Office	9.05	11.10
A 8.10	A	5.14 A.M.	RKBWC Yd.	FWD 452.92	Continuous	TEXLINE		Yard	Continuous	L 9.08	L 11.08
2:44 49.8		3:14 42.0				SCHEDULE TIME AVERAGE M. P. H.	-			3:17 41.4	2:52 47.4

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD. RULE 91 IN EFFECT

No train order signal at Trinidad or Texline; Conductors and Englinemen must have Clearance Form A.

BETWEEN SOUTH SWITCH TO SOUTH YARD TEXLINE, FW&D M.P. 452.41 AND NORTH YARD LIMIT SIGN, C&S M.P. 346.90, TRAINS HAVE NO TIMETABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

BETWEEN AT&SF CROSSING M.P. 211.34 AND TRINIDAD, M.P. 212.64, TRAINS HAVE NO TIMETABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

New Mexico-Toxas State Line — C&S M.P. 347.20 equals FW&D M.P. 454.13.

Other Tracks:

Telephones (F)-M.P. 228.24, M.P. 240.22, M.P. 273.96, M.P. 286.93

At Trinidad the first track east of main track at Passenger Station is designated as Siding for first class trains.

Texline and Amarillo Subdivision - Main Line

WICHITA FALLS DIVISION

TIME TABLE No. 3

EFFECTIVE OCTOBER 25, 1964

SOUTHWAR	RD _					Сара	city of	Office Open	N(ORTHWARD
FIRST CLA	SS	Office Open Week Days Except		_ 5			cks	Saturdays and Sundays	Fi	RST CLASS
Daily Passenger	Dally Passenger	Saturdays	. 2	Mile Post Location	STATIONS	Sidings	Other Tracks		Daily Passenger	Dally Passenger
1	7		Signe	3		- Sign	90		8	2_
P.M. L 9 12	AM. L 6.17	Continuous	RKB WC Yd.	452.92	TEXLINE		Yard	Continuous	A10.00	A12.05
9.24	6.29	No Office	F	441.82	PERICO	82	20	No Office	9.45	11.52
9.34	6.39	No Office	F	481.60	10.22	84	17	No Office	9.33	11.41
9.47	6.52	No Office		417.59	C. R. L. & P. CROSSING (Interlocked)			No Office	9.17	11.25
s 9.49		6:30 a.m. to 2:30 p.m. 4:30 p.m. to 12:30 a.m.	YO.	417.44	0.15 DALHART 14.37	81	317	6:30 a.m. to 2:30 p.m. 4:30 p.m. to 12:30 a.m.	9.02	*11.17
10.04	7.39	No Office	F	403.07	HARTLEY 14.99	82	45	No Office	□ 8.47	11.03
c10·19	7.56	No Office	F	388.08	CHANNING 5.41	84	63	No Office	8.29	¢10.47
10.25	8.03	No Office	F	382.67	MURDO	77	8	No Office	8.20	10.40
10.32	8.11	No Office	F	376. 27	BOYS RANCH	80	4	No Office	8.11	10.32
10.37	8.15	No Office	F	372.30	TASCOSA 7,10	72	157	No Office	8.06	10.25
10.45	8.28	No Office	F	365.20	ADY 7.06		128	No Office	7.59	10.17
1053	8.30	No Office	F	858.15	BODEN	81	_	No Office	7.52	10-10
11.00	8.37	No Office	F	352.10	FITZ 4.92	72	9	No Office	7.45	10.03
11.05	8.42	No Office	F	347.18	GENTRY 4,84	48	4	No Office	7.39	9.58
11.10	8.47	No Office	F	342.34	CLITESIDE 	52	6	No Office	7.34	9.53
A11.19 P.M.	A 9.00 A.M.	Continuous	WBYO CRK Yd.	335.73	AMARILLO		Yard	Continuous	L 7.25	L 9.45 P.M.
2.07 55.4	2.43 43.1				SCHEDULE TIME AVERAGE MILES PER HOUR				2.3 5 45.3	2,20 50,2

RULE 91 IN EFFECT

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTH-WARD.

BETWEEN SOUTH SWITCH TO SOUTH YARD TEXLINE, FW&D M.P. 452.41 AND NORTH YARD LIMIT SIGN, C&S M.P. 346.90, TRAINS HAVE NO TIMETABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

No train order signal at Toxline and Amarillo; Conductors and Enginemen must have Clearence Form A.

No. 1 will stop at Channing to discharge revenue passengers from Trinidad and beyond and to receive revenue passengers for Fort Worth and beyond.

No. 2 will stop at Channing to discharge revenue passengers from Amarillo and beyond and to receive revenue passengers for Trinidad and beyond.

Other tracks

Tascosa Stock Pens, M.P. 369.49, capacity 18 cars.

Jude, M.P. 380.46, capacity 52 cars.

Bolin, M.P. 425.73, capacity 15 cars.

At Tascosa: Engines must not be moved beyond right of way fence at either north or south end of Western Aggregates' gravel pit. Cars must not be shoved under tipple account close clearance.

Cars must not be shoved through switches inside the Western Aggregates' gravel pit at Tascosa, account switches inoperative.

Amarillo and Childress Subdivision - Main Line

WICHITA FALLS DIVISION

TIME TABLE No. 3

EFFECTIVE OCTOBER 25, 1964

SOUTHWAF	RD	Ì		- 1		Сарас	city of	Office Open	NO	ORTHWA	RD
FIRST CLA	22	Office Open Week Days Except		. 5	STATIONS		ks	Office Open Saturdays and Sundays	FI	RST CLA	<u>\$\$</u>
Daily Passenger	Dally Passenger	Saturdays	2	Mile Post Location		Sidinge	er Tracks		Daily Passenger	Dally Passenger	
1	7		Signs	¥	•	Pis	Other		8	2	
P.M.	A.M.		CRK BYOW	335.73					A.M.	P.M.	Ī
-]	L 9.20		Yd.		AMARILLO		Yard ———	Continuous	A 7.00		
11.42		No Office		334.70	P. & S. F. CROSSING (Interlocked)			No Office	6.57	9.17	
11.48	9.28	No Office	F	328.89	PULLMAN 8.35	71	24	No Office	6.51	9 1 1	_
11.57	9.37	No Office	F	320.54	WASHBURN 12.63	71	25	No Office	6.42	9.02	_
¢12.11	∘ 9.51	6:00 a.m. to 2:00 p.m. 8:30 p.m. to 4:30 a.m.		307.91	CLAUDE 11.60	82	104	Sat, 6:00 a.m. to 10:00 a.m. 8:30 pm. to 4:30 a.m. Sun, same as week days	• 6.27	8.49	
12.23	10.03	No Office	F	296.31	GOODNIGHT 8.10	71	8	No Office	6.09 و	8.36	_
	10.12		F	288.21	ASHTOLA 10.30	71	. 30	No Office	5.59		ı—
012.43	10.23	5:30 a.m. to 2:30 p.m.		277.91	CLARENDON 6.75	72	102	5:30 a.m. to 2:30 p.m.	▶ 5.42	∘ 8.18	Ŀ
12.50	10.30	No Office	F	271.16	LELIA LAKE	72	12	No Office	5.35	8.06	<u>'</u>
12.58	10.38	No Office	F	263.95	HEDLEY 13.11	71	58	No Office	€ 5.27	7.58	Ŀ
· 1·14	10.54	5:00 a.m. to 1:00 p.m. 7:00 p.m. to 3:00 a.m.	Yd.	250.84	MEMPHIS	70	201	5:00 a.m. to 1:00 p.m. 7:00 p.m. to 3:00 a.m.	₃ 5.10	• 7.41	_
1.28	11.08	No Office	F	237.04	PLAINS JCT.			No Office	4.46	7.25	_
		No Office	F	236.72	ESTELLINE	116	85	No Office	s 4.45		
		No Office	F	227.81	CAREY 7.56	125		No Office	c 4.33		
A 1.45	A11.25 A.M.	Continuous	CRKB WTO	220.25	CHILDRESS		Yard	Continuous	L 4.23 A.M.	L 7.07	<u> </u>
2,05 55.4	2.05 55.4				SCHEDULE TIME AVERAGE MILES PER HOUR				2.37 44.2	2.13 52.1	

Rule 91 in effect between Plains Jct. and Amarillo.

BETWEEN AMARILLO AND PLAINS JCT. TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN PLAINS JCT. AND CHILDRESS.

Controlled sidings at Carey and Estelline.

Dual-Control switches:
Plains Jct.; North end of siding Estelline; South end of siding Carey; and
Childress M.P. 222.20.

Spring Switches:
South end of siding Estelline and North end of siding Carey.

Electric Switch Locks on all hand operated main track switches within Control limits.

No train order signal at Amarillo and Childress; Conductors and Enginemen must have Clearance Form A.

Conductors and Enginemen of westward trains on Plains Junction and Lubbock Subdivision must have Clearance Form A before leaving Childress and will not require Clearance Form A at Plains Jct.

Conductors and Enginemen of southward trains off Plains Junction and Lubbock Subdivision will not require Clearance Form A at Plains Jet. No. I will stop at Clarendon to discharge revenue passengers from Amarillo and beyond and to receive revenue passengers for Fort Worth and beyond; and will stop at Claude to discharge revenue passengers from Trinidad and beyond and to receive revenue passengers for Fort Worth and beyond.

No. 2 will stop at Clarendon to discharge revenue passengers from Wichita Falls and beyond and to receive revenue passengers for Amarillo and beyond; and will stop at Claude to discharge revenue passengers from Wichita Falls and beyond and to receive revenue passengers for Trinidad and beyond.

No. 8 will stop to receive and dispatch purcel post where conditional stop is indicated in schedule.

Other Tracks:					
MOYER	M.P.	224.13	 capacity	90	car

Childress and Wichita Fails Subdivision - Main Line

WICHITA FALLS DIVISION

TIME TABLE No. 3

EFFECTIVE OCTOBER 25, 1964

SOUTHWAR	RD					Сара	city of	<u> </u>	DRTHWAI	RD	J
FIRST CLA	22	Office Open		4.5	STATIONS			FI	RST CLA	SS	
Dally Passenger	Dally Passenger			Mile Post Location	o i x i i o ii o	Controlled Sidings	er Tracke	Daily Passenger	Dally Passenger		-
7	1		Signa	¥		SEG	Other	8	2		
A.M. L11.32	L 1.55	Continuous	CWT RKOB	220.25	CHILDRESS		Yard	A.M, A 4.05	P.M. A 7.02		
		No Office	F	211.71	KIRKLAND	125	38	∘ 3.52			
<u> </u>		No Office	F	200.52	GOODLETT	125	38				
		No Office		196.91	Q. A. & P. CROSSING (Auto. Interl.)						•
		No Office	F	196.76	O.15 ACME		45				
e11.59	\$ 2.22	No Office	Y	191.84	4.92 QUANAH 	125	125	≉ 3.32	• 6.38		-
		No Office		191.66	Q. A. & P. CROSSING (Auto. Interl.)						
		No Office		179.02	P. & S. F. CROSSING (Interlocked)						
P.M. ≉12-13	2.36	No Office	F	178.78	CHILLICOTHE 15.42	125	132	₃ 3.12	6.22		
12.28	s 2.55	No Office	F	163.36	VERMON	150	328	s 2.55	• 6.07		
		No Office	F	154.93	8.43 — 8.43 — 6.79 — 6.79 — 6.79		20	€ 2.21			
c12.41		No Office	F	148.14	HARROLD 7.78	125	38	€ 2.14			1
12.50	· 3·19	No Office	F	140.36	ELECTRA		313	2.06	€ 5.43		
		No Office	F	135.92	FOWLKES 11.09	125					
s 1.06		No Office	F	124.83	IOWA PARK	125_	54	s 1.47			
		No Office	F.	117.70	SUNSHINE YARD		Yard				
		No Office	Yd, F	114.96	W. F. & N. W. JCT.						
A 1.25	A 3.53 A.M.	Continuous	CRKB WOY Yd.	114.05	WICHITA FALLS		Yard	L 1.25	5.14 P.M.		<i>:</i>
1.53 56.4	1.58 54.0				SCHEDULE TIME AVERAGE MILES PER HOUR			2.40 39.8	1.46 59.0		

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN W.F. & N.W. JCT. AND CHILDRESS. THE TWO MAIN TRACKS BETWEEN W.F. & N.W. JCT. AND M.P. 116.15 ARE SIGNALED FOR BOTH DIRECTIONS.

Dual-Control Switches:

End of two main tracks M.P. 116.15; South end of siding lowa Park, Vernon, Chillicothe, Goodlett and Kirkland.

South end of yard Childress M.P. 219.91.

North end of siding Fowlkes, Harrold, Vernon, Chillicothe and Quanab.

Spring Switches:

South end of siding Fowlkes, Harrold and Quanah. North end of siding Iowa Park, Goodlett and Kirkland.

Electric switch locks on all hand operated main track switches within Centralized Traffic Control limits except at M.P. 164.56. Spur track switch M.P. 164.56 at Vernon not equipped with electric or mechanical lock; Rule 533 in effect.

No train order signal at Wichlta Falls and Childress. Conductors and Enginemen must have Clearance Form A.

Two main tracks between Seventh Stroot, Wichita Falls and M.P. 116.15.

BETWEEN SEVENTH STREET AND W.F. & N.W. JCT. MOVEMENTS OF TRAINS OR ENGINES AGAINST THE CURRENT OF TRAFFIC, WHOLLY WITHIN YARD LIMITS, WILL BE MADE AT REDUCED SPEED ON AUTHORITY OF YARDMASTER.

At Vernon, because of close clearances, employees must not ride the side or top of cars or engines while switching former StL&SF team tracks, former StL&SF house track and tracks serving Waples Platter Company.

National Tank Company shed Electra will not clear man on top or side of car.

BETWEEN M.P. 113.00 AND W.F. & N.W. JCT. TRAINS HAVE NO TIMETABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

Trains or engines passing over North Beverly Drive crossing, Wichita Falls, M.P. 116.91 on Sunshine yard lead must flag the crossing in either direction as the signal will not operate except when engines or cars are upon highway crossing.

Look out for close overhead and side clearance at Berend Brothers Elevator just north of Wichita River, Wichita Falls.

No. 1 will stop at Chillicothe to discharge revenue passengers from Amarillo and beyond and to receive revenue passengers for Fort Worth and beyond.

No. 2 will stop at Electra and Chillicothe to discharge revenue passengers from Fort Worth and beyond and to receive revenue passengers for Amerillo and beyond.

No. 7 and No. 8 will stop to receive or disputch parcel post where conditional stop is indicated in schedule.

Other Tracks:

_wic	HITA	FALLS	DIVISION	alis	- a 11	TIME TABLE No. 3	<i>-</i>	1510	EFFECTIVE (CTOBER	25,	1964
SC	UTHWAF	RD					Capa	city of		NC	RTHWAF	₹D
FI	RST CLAS	SS	Office Open Week Days		£			ş	Office Open Saturdays and Sundays	FI	RST CLAS	Si
<u></u> _	Dally Passenger	Daily Passenger	Except Saturdays	Signs	Mile Post Location	STATIONS	Sidinge	Other Tracks		Dally Passenger	Daily Passenger	
<u> </u>	7	1_		- 5°	₹ .		<u> </u>	ő		2	8	
	P.M. L 1.38	L 406	Continuous	CWYR KOB Yd.	114.05	WICHITA FALLS		Yard	Continuous	P.M. A 5.02	AM A 1.02	
	1.51	4.19	No Office	F	105.48	8.57 JOLLY	110	11	No Office	4.48	12.46	
			No Office		98.02	M-K-T CROSSING (Auto. Interl.)			No Office			
	• 2.02	€ 4.28	9:00 a.m. to 6:00 p.m.		95.75	HENRIETTA	55	33	Closed	€ 4.39	¢12.37	
	2.08	4.34	No Office	F	90.15	DICKWORSHAM	125		No Office	4.34	12.31	
!	2.18	4.44	No Office	F	79,42	BELLEYUE	125	15	No Office	4.25	12.21	
			No Office		69.21	C. R. I. & P. Crossing (Auto. Interl.)			No Office	_		
	s 2.30	€ 4.56	9:00 a.m. to 5:00 p.m. 11:00 p.m. to 7:00 a.m.		68.48	BOWIE	49	67	9:00 a.m. to 5:00 p.m. 11:00 p.m. to 7:00 a.m.	o 4·15	AM. 812.09	
	2.35	5.01	No Office	F	63.74	FRUITLAND	125		No Office	4.10	11.59	
	€ 2.40	5.05	No Office		59.57	SUNSET		7	No Office	4.05	11.55	
	2.49	5.14	No Office	F	51.65	ALVORD	125	30	No Office	3.58	11.47	
	* 3.02	5.26	9:00 a.m. to 5:00 p.m. 10:30 p.m. to 6:30 a.m.		40.27	DECATUR 5.71	120	59	9:00 a.m. to 5:00 p.m. 10:30 p.m. to 6:30 a.m.	∘ 3.46	•11·33	
	3.08	5.32	No Office	F	34.56	HERMAN 9.17	125	7	No Office	3.39	11.22	
	3.17	5.42	No Office	F	25.89	RHOME		61	No Office	3.30	11.13	
	3.24	5.49	No Office	F	18.97	6.42 AVONDALE 9.86	125		No Office	7 3.24	11.06	
	3.34	5.59	Continuous	Yd.	9.11	5AGINAW-G.C.&S.F. Crossing (Interl.)	125	Yard	Continuous	3.11	10.56	
	3.38	6.03	No Office	F Yd.	6.12	NORTH YARD		Yard	No Office	3.07	10.51	
	3.41	6.06	No Office	Yd.	3.21	St. L. S. W. Crossing—Jet. (Interlocked)			No Office	3.02	10.47	
			No Office	Yd.	3.14	FT. W. BELT—C.R.I.&P. Crossing (Interl.)			No Office			
			No Office	Yd	2.82	St. L. S. F. & T. Crossing (Interlocked)			No Office			
	3.43	6.08	No Office	Yd_	2.53	RIQ			No Office	3.00	10.45	
			No Office	F Yd.	2.08	MILE POST 2			No Office	2.59	10.44	
	3.46	6.11	No Office	Yd.	0.94	HAMPTON			No Office	2.56	10.41	
			Continuous	CWTR Z KOB Yd.	0.50	0.44 — NINTH STREET — 0.50 — 0.50		Yard	Continuous	_		
	A 3.50	A 6.15 A.M.	No Office	Yd.	0.00	T. & P. JCT. 114.05		}	No Office	L 2.53	L10.38	
	1 1 4441	A.111,		etween	T. & P.	Jct. and Fort Worth are governed by rules	and tir	ne table	of T. & P. Ry.			
	3.55 4.15	6.20 6.45	Continuous	RK		FORT WORTH			Continuous	2.50 2.25	18:35	
			Ins between Fort	Worth a	nd Dalla	s are governed by rules and time tables of	T. & P	. Ry., C	R. I. & P. Ry. and U. T	. Со.		
	A 5.00 P.M.					DALLAS				L 1.35 P.M.		
	2,12 51.8	2.09 53.0				SCHEDULE TIME AVERAGE MILES PER HOUR				2,09 53.0	2,24 47.5	

Wichita Falls and Fort Worth Subdivision - Main Line

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTH-WARD.

Two main tracks between Rio and Hampton.

Automatic block system in effect between signal at M.P. 0.69, Hampton and signal at M.P. 113.00, Wichita Falls.

No train order signal at Fort Worth, Ninth Street and Wichita Falls; Conductors and Enginemen must have Clearance Form A.

Spring switches at Hampton, Rio, north end Saginaw siding and south end Dickworsham siding.

Spring switch derail on tail track at Hampton. Normal position for southward trains.

Look out for close side and overhead clearance Hawes spur toam track, Fort Worth

 Other Tracks:
 M.P. 13.92
 capacity
 8 cars

 HICKS
 M.P. 66.58
 capacity
 16 cars

 McDONALD
 M.P. 66.58
 capacity
 16 cars

 FRAME
 M.P. 96.94
 capacity
 25 cars

BETWEEN HAMPION AND T. & P. JCT. TRAINS HAVE NO TIME TABLE SUPE-RIORITY, TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

Between Hampton, M.P. 0.94, and Rio, M.P. 2.53, movements of trains or engines against the current of traffic, wholly within yard limits, will be made at reduced speed on authority of the Yardmaster.

BETWEEN MILEPOST 113.00 AND W.F.AN.W. JCT. TRAINS HAVE NO TIME TABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

No. I will stop at Henrietta, Bowie and Decatur to discharge revenue passengers from Amarillo and boyond and to receive revenue passengers for Fort Worth and beyond.

No. 2 will stop at Decatur, Bowie and Henrietta to discharge revenue passengers from Fort Worth and beyond and will stop at Decatur to receive revenue passengers for Wichita Falls and beyond and will stop at Bowie and Henrietta to receive revenue passengers for Amarillo and beyond.

No. 7 will stop at Sunset to receive and dispatch parcel post.

No. 8 will stop at Henrietta to discharge revenue passengers from Fort Worth and beyond and receive revenue passengers for Wichita Falls and beyond.

Plains Junction and Lubbock Subdivision - Branch Line

<u>MICHITA</u>	. FALLS	DIVISION			TIME TABLE No. 3			EFFECTIVE O	CIOBER 25	<u>, 1964</u>
EASTWA	RD		, ,			Сарас	city of		WESTW	ARD
SECOND C	LASS	Office Open Week Days	, i		STATIONS			Office Open Saturdays And Sundays	SECOND	CLASS
	Daily Freight	Except Saturdays		e Post ocation	SINIIONS	Sidings	Other Tracks		Daily Freight	
	176		Signe	Mile Loc		PIS	OH		175	
	P.M.	8:00 a,m, to 12:00 m,n.	RKBYd.	L360.05	LUBBOCK		Yard	Closed	A.M. A 6.45	
	-	No Office	<u> </u>	L358.45	P. & S. F. Crossing "E" (Auto. Interl.)			No Office		
		No Office		L350.16	P.&S.F. CROSSING "D" (Grade-Gate)			No Office		
	6.30	No Office	F	L349.69	0.47	50	185	No Office	6.00	
			(L341.92	HECKVILLE		14			
	6.45	No Office	F	1.340.29	BECTON		17	No Office	5.45	
	7.00	9:30 a.m. to 6:30 p.m.		L332.74	PETERSBURG	50	62	Closed	5.30	
	7.20	No Office	F	L323.43	9.31 BARWISE		43	No Office	5 10	
		No Office		L818.98	P.&S.F. CROSSING "C" (Auto-Interl)			No Office		
	7.45	No Office	F	L318.00	LOCKNEY	50	27	No Office	4.45	
	8.20	6:00 am. to 3:00 p.m.	CWY RKBYd.	P306.40			Yard	6:00 a.m. to 3:00 p.m. Sat. Closed Sunday	4.35	
	8.30	No Office	F	P301.29	SOUTH PLAINS		53	No Office	4.05	
	8.50	No Office	F	P294.89		49	12	No Office	3.45	
	9.15	No Office	F	P285.21	9.68 EDGIN	50		No Office	3.15	
	9.25	9:00 s.m. to 6:00 p.m.		P279.26	GUITAQUE	50	56	Closed	3.05	
	9.50	9:00 a.m. to 6:00 p.m.		P268.93	10.33 - TURKEY	58	77 .	Closed	2.40	
	10.15	No Office	F	P258.69	10.24 TAMPICO	77		No Office	2.15	
	10.40	No Office	F	P247.22		49	10	No Office	1.50	
	A1,1.00 P.M.	No Office	Yd.	P237.04	PLAINS JCT. 128,01	,		No Office	L 1.30 A.M.	
	. 1	irains between Pi	lains Jc	t. and (Childress are governed by time table	of Ama	rillo en	d Childress Subdivision	1.	
	5.00 24.6				SCHEDULE TIME AVERAGE MILES PER HOUR				5.15 23.4	

RULE 91 IN EFFECT.

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD. CENTRALIZED TRAFFIC CONTROL IN EFFECT AT PLAINS JCT.

- No train order signal at Lubbock; Conductors and Enginemen must have Clearance Form A.
- No train order signal at Storley; Conductors and Enginemen must have Clearance Form A when operator on duty.
- No train order signal at Plains Jct. Conductors and Englnomen of eastward trains will not require Clearance Form A.
- Conductors and Enginemen of westward trains must have Clearance Form A before leaving Childress and will not require Clearance Form A at Plains Jet.

Normal position of gates at P.&S.F. Crossing "D" is against F.W.&D. trains.

- No portion of train should be stopped on highway just west of P&SF Crossing "D", Mile Post L-350.2. After westward trains have been brought to a stop and the gate has been opened train will then move entirely over highway before being brought to a stop. Eastward trains will stop before reaching the highway, remain there until trainman goes ahead and opens the gate, trains will then move entirely over the highway and P&SF Railway before again being brought to a stop.
- At Sterley, normal position of the switch at each end of the cross-over west of the depot will be for movement through the cross-over and all trains to and from Lubbock will leave and enter Plainview main track through this cross-over.

Sterley and Dimmitt Subdivision - Branch Line WICHITA FALLS DIVISION TIME TABLE No. 3 EFFECTIVE OF

EFFECTIVE OCTOBER 25, 1964

EASTWARD					Capa	city of	O	WESTWARD SECOND CLASS	
SECOND CLASS	Office Open Week Days			i			Office Open Saturdays	ļ	
Monday Wednesd'y Friday Freight	Except Saturdays	90	e Post occition	STATIONS	Sidings	ier Tracks	and Sundays	Monday Wednesd'y Friday Freight	
376		Signa	₹		Sid	Other		375	
P.M. L12.05	9:30 a.m. to 6:30 p.m.	RB Yd.	P367.60	DIMMITT 15.98		Yard	Closed	A11.05	
12.50	8:00 a.m. to 5:00 p.m.		P351.62	HART 14.03	52	157	Closed	10.20	
1.30	No Office	F	P387.59	EDMONSON	46	56	No Office	9.35	
2:15 3:20	8:00 a.m. to 5:00 p.m.	Y Yd.	P324.31	13.28		Yard	Closed	9.00 7.15	
	No Office		P323.69	P.&S.F. Crossing "B" (Auto. Interl.)			No Office		
	No Office	-	P321.61	P.&S.F. Crossing "A" (Auto. Interl.)			No Office		
3.45	No Office	F	P313.97	CEREAL 7.57	50	16	No Office	6.50	
A 4.05 P.M.	6:00 a.m. to 3:00 p.m.	CWY RKBYd.	P306.40	7.57 STERLEY 		Yard	6:00 a.m. to 3:00 p.m. Sat. Closed Sunday	L 6.30	
4.00 15.3				SCHEDULE TIME AVERAGE MILES PER HOUR				4.35 13.4	

RULE 91 IN EFFECT

RULE 907 IN EFFECT

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD..

No train order signal at Sterley, Plainview and Dimmitt; Conductors and Enginemen must have Clearance Form A when operator on duty.

Look out for close overhead and side clearances elevator track Edmonson.

Other Tracks:

Industry Track	P327.97capacity	23	Cars
	P328.08		
	P331.67 capacity		
Wright	P332.70capacity	12	cars
Industry Track	P336.49 capacity	2	cars
Grisham	P344.82 capacity	14	cars
Hilburn	P349.68capacity	20	cars
Roy	P359.51 capacity	12	cars
Industry Track	P365.38capacity	18	cars

SURGEONS-HOSPITAL DEPARTMENT, Continued

Pampa	DR. JULIAN M. KEY	Local Surgeon
Pampa	DR. MAC FIELD McDANIEL	Local Surgeon
Plainview.	DR. EUGENE McCARTHY	Local Surgeon
Plainview	DR. T. COE BRANCH	Local Surgeon
Plainview	DR. RALPH THOMAS	Local Surgeon
Plainview	DR. JEFF H. DAVIS	Local Surgeon
Pueblo	DR. F. W. BARROWS	Local Surgeon
Pueblo	DR. C. N. CALDWELL	Local Surgeon
Pueblo.	DR. J. F. GENTRY	Local Surgeon
Pueblo	DR. W. F. DARDIS	Oculist
Quanah	DR. W. F. DARDIS DR. WALTER A. BROOKS	Local Surgeon
Sevmour	DR. E. H. BALCH	Local Surgeon
Shamrock	DR. J. W. GOOCH	Local Surgeon
Stamford	DR. I. F. HUDSON	Local Surgeon
	DR. G. E. PRYOR	
	DR. T. A. BUNKLEY	
Trinidad	DR. STANLEY BIBER	Local Surgeon
Trinidad	DR. R. D. CARLSON	Local Surgeon
Trinidad	DR. GLORIA SKUFCA	Local Surgeon
Vernon	DR. JOHN B. HARDIN	Local Surgeon
Wellington	DR. C. B. JONES	Local Surgeon
Wichita Falls	DR. JAMES T. LEE	Division Surgeon
Wichita Falls	DR. W. L. PARKER	Local Surgeon
Wichita Falls	DR. P. K. SMITH	Local Surgeon
Wichita Falls	DR. O. W. WILSON	Local Oculist
Wichita Falls	DR. W. E. CRUMP	Local Surgeon
- Wichita Falls	DR. R. F. KNOX. DR. JACK E. MAXFIELD	Local Surgeon
Wichita Falls	DR. JACK E. MAXFIELD	Local Surgeon
Wichita Falls	DR. WALTER B. WHITING DR. OWEN BERG	Local Surgeon
Wichlta Falls	DR. OWEN BERG	Local Urologist
Wichita Falls	DR. PRESTON McCALL,	Local Surgeon
	DR. I. J. HUMPHREY	
Walsenburg	DR. J. N. LAMME, SR	Local Surgeon
Walsenburg	DR. J. N. LAMME, JR.	Local Surgeon
Walsenburg	DR. W. S. CHAPMAN	Local Surgeon
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Childress and Pampa Subdivision - Branch Line WICHITA FALLS DIVISION TIME TABLE No. 3 EFFECTIVE OCTOBER 25, 1964

SOUTHWARD	-				Capac	alty of		NORTHWARD
	Office Open Week Days Except Saturdays	Signs	Mile Post Location	STATIONS	SidInge	Other Tracks	Office Open Saturdaya and Sundays	
ļ	8:00 a.m. to 5:00 p.m.	УК В	N331.30	PAMPA		Yard	8:00 a.m. to 5:00 p.m. Sat. Closed Sun.	
	No Office	F	N318.35	12.95 LEFORS 2.85	49	26	No Office	
	No Office		N315.50	WESCO		6	No Office	
	No Office	F	N299.97		13	46	No Office	
	8:00 a.m. to 5:00 p.m.		N279.17	SHAMROCK 0.86	49	40	8:00 a.m. to 5:00 p.m. Sat. Closed Sun.	
	No Office		N278.82	C. R. I. & P. Crossing (Auto. Interl.)			No Office	
	No Office	F	N267.14	SAMNORWOOD 15.05	16		No Office	
	8:00 a.m. to 5:00 p.m.		N252.09	WELLINGTON 17.88	25	323	8:00 a.m. to 5:00 p.m. Sat. Closed Sun,	
	No Office	F	N234.21	SMITHDALE	26		No Office	
	No Office	F	N230.85	8.86 ABINGTON 8.44		23	No Office	
	No Office	F Yd.	N221.91	DENVER NORTHERN JCT.			No Office	
	Continuous	CRKB WTO	220.25	CHILDRESS 111.05		Yard	Continuous	
				SCHEDULE TIME AVERAGE MILES PER HOUR				

RULE 91 IN EFFECT

RULE 907 IN EFFECT

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

No train order signal at Childress; Conductors and Enginemen must have Clearance Form A.

Line-up to track car operators will not be issued to cover Local Extra which will not leave Childress before 6:00 A.M. on Tuesdays and Fridays for Pampa and return.

No train order signal at Pampa; Conductors and Enginemen must have Clearance Form A when operator on duty.

TIME FREIGHT TRAINS (Information Only) SOUTHWARD-DAILY NORTHWARD-DAILY

- 30	O I I I I I I I I I					HOKINITARD-DAILI	
	75		STATIONS		76		
A		9:45	a.m.	Pueblo	L	3:30 p.m.	
L		11:45	a.m.	Pueblo	A		
Α.,		3:30	p.m.	Trinidad	L	9:55 a.m.	
L		4:00	p.m.	Trinidad	A	8:55 a.m.	
Α		8:00	p.m.	Texline	L	4:10 a.m.	
L		9:50	p.m.	Texline	Α	4:10 a.m.	
Α		1:30	a.m.		L		
L		2:30	a.m.	Amarillo	A	10:50 p.m.	
Α		6:15	q.m.	Childress	L		
L		6:45	a.m.	Childress	A	6:45 p.m.	
Α		9:40	a.m.	Wickita Falls	L		
				Wichita Falls			
				Fort Worth			

SPEED OF TRAINS:

Miles Per Hour	Time P	er Mile	Miles Per	Time Per Mile		
	Minutes	Seconds	Hour	Minutes	Seconds	
5	12 6 4 3 2 2 2 1	0 0 0 0 24 0 43 30	45	1 1 1 0 0 0	20 12 5 0 55 51 48	

Wichita Falls and Stamford Subdivision - Branch Line

WICHITA FALLS DIVISION

TIME TABLE No. 3

EFFECTIVE OCTOBER 25, 1964

WESTWA	(RD)	1 1				Capaci	alty of	1 }	EASTWARD		
SECOND CI	LASS	Office Open Week Days Except	1	_				Office Open Saturdaye and Sundays	SECOND CLASS		
	Sunday Tuesday Thursday	Except Saturdays	 ₂₂	Mile Post Location	STATIONS	st u	ings er Track	Sidings Other Traci	20 E		Monday Wednsdy Friday
	77		Signs	₹		PS	Other		78		
	P.M. L 5.30	Continuous	CWY RKOB Yd.	0.00	WICHITA FALLS M-K-T Crossing (Grade)		Yard	Continuous	A 3.15		
		No Office	1	W 6.46	6,46 HOWARD		10	No Office			
	6.10	No Office		W 14.81	HOLLIDAY 6.87		60	No Office	2.40		
	6.25	No Office		₩ 20.68	MANKINS		10	No Office	2.15		
	6.40	No Office		W 27.28	DUNDEE		30	No Office	2.00		
	6.55	No Office		W 35.44		26		No Office	1.40		
	7.30	8:00 a.m. to 5:00 p.m.		₩ 61.90	SEYMOUR	55	107	Closed	1.05		
	7.55	No Office		W 63.36	BOMARTON	36	37	No Office	12.25		
	8.10	No Office		W 70.52	7.16 ————————————————————————————————————		39	No Office	12.10		
	8.30	8:00 a.m. to 5:00 p.m.		W 75.81	5.29 MUNDAY 	38	97	Closed	12.01 P.M.		
	8.45	No Office		W 85.00	WEINERT 11.88		28	No Office	11.35		
	9.05	8:00 s.m. to 5:00 p.m.		W 96.88	HASKELL ———————————————————————————————————	42	77	Closed	11.15		
	A 9.45 P.M.	12:00 mm, to 4:00 p,m.	CY RKB Yd.	W112.65	STAMFORD M-K-T CROSSING (Grade) 112.65		Yard	8:00 a.m. to 4:00 p.m. Sat. Closed Sun.	L10.30		
	4.15 26.5				SCHEDULE TIME AVERAGE MILES PER HOUR				4.46 23.7		

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EAST-WARD.

Rule 91 in effect.

Rule 907 in effect.

No train order signal at Wichlta Falls, Haskell and Stamford; Conductors and Enginemon must have Clearance Form A when operator on duty.

BETWEEN FW&D MILEPOST 113.00 AND WF&NW JCT. TRAINS HAVE NO TIME TABLE SUPERIORITY; TRAINS AND ENGINES MUST RUN AT REDUCED SPEED.

Track car operators' line-up will not be issued to cover No. 77 and No. 78.

Before any movements are made on the track leading to the State Hospital, Wichita Falls across Call Field Road and FM Road 369 in either direction stop must be made.

Other tracks: Hartex loading rack M.P. W 13.24.

Spur Tracks are Within Yard Limits. Rule 908 in effect.

SILVERTON SPUR

Mile Post Location	STATIONS	Other Tracks
P306.40	STERLEY 10.34	Yard
6316.74	WHITELEY 	27
8325.65	SILVERTON	192

Trains must receive Clearance Form A at Sterley and at Silverton when operator is on duty.

Track car operator line-up will not be issued to cover local extra which will not leave Sterley before 6:00 A.M. on Tuesdays, Thursdays and Saturdays for Silverton and return.

SPUR SPUR

Mile Post Location	STATIONS	Other Tracks
W112.65	STAMFORD M-K-T CROSSING (Grade)	Yard
B115.85	M-K-T CROSSING (Grade)	
B126.64	P. & S. F. CROSSING (Grade)	
B127.10	SAGERTON	20
B183.75	OLD GLORY	19
B144.08	ASPERMONT	88
B157.36	PEACOCK	25
B171.03	18.67 JAYTON	82
B181.15		15
B194.87		145

Trains must receive Clearance Form A at Stamford when operator is an duty.

Track car operator line-up will not be issued to cover local extra which will not leave Stamford before 12:01 A.M. Saturdays for Spur and return.

ABILENE SPUR

Mile Post Location	STATIONS	Other Tracks		
W112.65	STAMFORD M-K-T CROSSING (Grade) 18.91	Yard		
W126.56	ANSON 11.00	43		
W137.56	HAWLEY 7.74	19		
W145.80	LANIUS 6,94	19		
W151.24	ABILENE	Yard		

Trains must receive Clearance Form A at Stamford and at Abilene when operator is on duty.

Maximum Speed	M.P.H.
Through city limits. Anson	
Through city limits, Abilene	M.P.H.
Abilene, before moving over 13th Street	Stop

Track car operator line-up will not be Issued to cover local extra which will not leave Stamford before 12:01 A.M. Mondays through Fridays, inclusive, for Abilene and return to Stamford.

Look out for close clearance Market Poultry and Egg Company Buildings on old A&S spur, Anson.

Cars that may be on T&P industry tracks will not clear man on side of car spotted at extreme west end of spur track serving Abilene Plumbing Company at Abilene.

Ben E. Keith Company building on utility track, Abilene, will not clear man on side of car.

SPECIAL INSTRUCTIONS

Assistant Chief Mechanical Officer	.J. D. Schroeder, Donver
General Road Foreman—Trainmaster	J. M. Dalton, Trinidad
General Road Foreman—Trainmaster	.R. E. Visney, Fort Worth
Trainmaster,	, R. L. Stueber, Wichita Falls
Trainmaster	O. W. Wells, Childress
Assistant Trainmaster	E. A. Butler, Wichita Falls
Chief Train Dispatcher	W. J. Hamilton, Wichita Fall
Night Chief Train Dispatcher	

TRAIN DISPATCHERS

M. A. Davis	P. R. Armstrong	Z. Ellis, Jr.
J. H. Lowder	C. N. Parker	B. G. Gilbert
J. Ferri	O. A. Lindhorst	R. H. Moore

1. Between Fort Worth and Wichita Falls, and between Plains Jet. and Minnequa, extra trains and yard engines must clear the time of first class trains not less than 10 minutes.

When train order (Form D-R) authority for crossover, at facing point hand throw switch, is issued at the point where crossover movement is to be made, train must be stopped before the crossover switches are lined.

In handling troop frains, meeting points with all opposing trains must be established by a positive meet train order except within C.T.C. Limits.

2. USE OF TRACK.

Two main tracks between Southern Jct, and D. & R. G. W. Jct, used jointly by D. & R. G. W. and C. & S. Northward track is under C. & S. operating jurisdiction. Southward track is under D. & R. G. W. operating jurisdiction. C. & S. timetable and rules of the Operating Department govern train operation on both tracks. C. & S. form of train orders and clearance will be used and issued over signature of D. & R. G. W. Superintendent on southward track.

Crossovers between Southern Jct. and Walsenburg located as follows:

Facing point: Cedarwood, Lascar, Walsenburg.

Trailing point: Walsenburg.

D&RGW, MKT, QA&P, JTD and StLSW trains and engines while on C&S-FW&D trackage will be governed by C&S-FW&D rules and timetable.

No. 4 track extending from office of communication Minnequa to cross-over south end of Minnequa yard, is known as "Minnequa siding".

Track just west of main track extending from M. P. 124.26 to crossover south end Minnequa yard, is Southern Jct. siding.

Trains not authorized by timetable must move as provided in Rule 93 between Southern Jct. and Minnequa.

Southward trains will not use Southern Jct. siding without special in-

Unless otherwise instructed, Northward C. & S. trains except first class trains take siding at Southern Jct.

D. & R. G. W. will use C. & S. tracks between D. & R. G. W. Jet., M. P. 171.70 and Trinidad, M.P. 212.41, Minnequa and Trinidad Subdivision.

D. & R. G. W. markers may display yellow instead of green discs, and such yellow discs will be considered the same indication as green.

Engines must not be moved over dead rall Trinidad track scales. BALLAST PIT M.P. 286.93:

Engine must not use tail track from a point 100 feet south of load track switch to end of track. An engine Limit sign marks this location.

Bunk car spur measures 1521 feet from clearance point to end of track. Engines must not go beyond Engine Limit sign located 350 feet from clearante point.

The Clamshell Spur has an overhead clearance of 16 feet 6 inches from top of rail when the conveyor belt is not loading ballast. When conveyor belt is in loading position, it has a clearance of 13 feet from top of rail.

The Load Tracks have an overhead clearance of 15 feet 6 Inches from top of rall when the conveyor belt is not loading ballast. When conveyor belt is In loading position, it has a clearance of 12 feet 6 inches from top of rail.

Interlocking at A. T. & S. F. crossing, Trinidad, is remotely controlled by A. T. & S. F. train dispatcher at La Junta, Colorado. Rules 538, 663 and 672 are in effect.

Normal position of gates D. & R. G. W. crossing Trinidad will be against D. & R. G. W. All trains approach this crossing prepared to stop unless gates are in normal position.

MP 1-350.76 KITALOU protected by manually operated gates normal position set across F. W. & D. Tracks.

& S. F. CROSSING MP L-358.45 Lubbock, Centralized Traffic Controlled by Santa Fe dispatchers. Trains stopped by home signal will be governed by rule 523 and instructions posted in telephone and release boxes.

Quanch, M. P. 191.66 and Acme, M. P. 196.91 are automatic interlocking and signals are a part of Contralized Traffic Control system. Rules 325, 526 and 672 are in effect.

Chillicothe, M. P. 179.02 interlocking is remotely controlled from Wichita Falls and signals are a part of Centralized Traffic Control system. Rules 525, 526 and 663 are in effect.

Industry track leads off main track at MP 331.07, north of Pullman. CRI&P crossing on this track protected by automatic electrically locked gate, normally set against FW&D movements. Trains and engines using this track must remain clear of "STOP" signs and operate the crossing gate in accordance with instructions posted in the case located at the crossing.

The following RAILROAD CROSSINGS are not protected by Standard Interlocking or any other signal device; ALL TRAINS must come to a full stop:

M-K-T CROSSING AT WICHITA FALLS.

M-K-T CROSSING AT STAMFORD.

M-K-T CROSSING AT M. P. B115.35

P. & S. F. CROSSING AT M. P. B126.64.

AT WALSENBURG:

Spring switches at D. & R. G. W. Jct. are protected by automatic signals. When a train is stopped by the governing signal showing red indication and it can be clearly seen that the route is not occupied, signal may be cleared by pushing permissive clearing button governing the signal involved. A period of approximately one minute and thirty seconds will elapse from the time the button is pushed until it can be expected that the signal will clear.

If, after operating the permissive clearing button, signal does not clear, spring switch points must be carefully examined and if found to be in proper position and the way is clear, train may proceed on hand signals, protecting in accordance with Rule 99.

Permissive clearing buttons for northward signals (Signal No. 1 for D. & R. G. W. track and Signal No. 2 for C. & S. track), located 203 feet south of the spring switches, will be found in boxes on track side of instrument case just north of Signal No. 2.

Permissive clearing button for southward signals (Signal No. 5 for southward track and Signal No. 6 for northward track), located 328 feet north of the spring switches, will be found in box on instrument case east of the northward track, opposite these signals.

3. RULES OF THE OPERATING DEPARTMENT ARE MODIFIED AS FOLLOWS:

RULE H.

The use of tobacco by employes in uniform while on duty in the presence of patrons, or by employes transacting business with patrons in or about stations, is prohibited.

Employes must exercise care to avoid injury to themselves or others. They must observe the condition of equipment and tools which they use in performing their duties and when found defective will, if practicable, put them in safe condition. If defective equipment or tools cannot be put in safe condition, they must be taken out of service, so marked, and defects reported the tensors without. to the proper authority

Employes are prohibited from riding or walking on the roof of any moving car.

They must inform themselves as to location of structures where clearances are close. Some bridges, tunnels, freight houses, stack yard platforms and other structures will not clear a man on side of cars. Employes will be governed accordingly and must not occupy a position that will endanger themselves when passing such structures or other locations where clearances are close.

Employes must not stand on the track in front of an approaching engine or car for the purpose of boarding same.

Employes must expect the movement of trains, engines or cars at any time, on any track, in either direction.

RULE N. (First paragraph).

Reading of newspapers, books or periodicals, use of radios other than those provided by the railroad, or playing of games by conductors, trainmen, engine-men, firemen, yardmen, train dispatchers and operators while on duty is pro-

RULE Q.

Courteous deportment is required of all employes in their dealings with the public, their subordinates and each other.

Employes who are careless of the safety of themselves and others, negligent, insubordinate, dishonest, immoral, quarrelsome or otherwise vicious or who do not conduct themselves in such a manner and handle their personal obligations in such a way that their railroad will not be subject to criticism or loss of good will, will not be retained in the service.

RULE 3. (Third paragraph).

When there is no standard clock available, conductors, enginemen, yardmasters and yard engine foremen must compare their watches daily with each
other and with conductors or enginemen, who have Standard Time and have
registered their watches, or with the train dispatcher, operator or clerk at office
where standard clock is maintained, and make a record of such comparison on
the back of the time slip showing time, place and with whom comparison was
made. At first opportunity other members of the crew must compare watches
with the conductor or enginemen. with the conductor or engineman.

SPECIAL INSTRUCTIONS-Continued

RULE 7 (a). (Third paragraph).

When backing or pushing a train or cars or switching cars, the disappearance from view of trainman, yardman, light by which signals are given or failure to hear his voice frequently on radio, must be construed as a stop signal, unless movement is being made as prescribed by Rule 1346.

RULE 15. (First paragraph).

The explosion of two torpedoes is a signal to IMMEDIATELY reduce speed and proceed at REDUCED SPEED for one and one-quarter miles from where the torpedoes were exploded. The explosion of one torpedo will indicate the same as two, but the use of two is required.

RULE 16. (New Paragraphs)

When so equipped, each passenger train car must be connected with the communicating signal system on the engine. If not so equipped or the system becomes inoperative, radio or hand signals will be used. Before leaving initial terminal the communicating signal system must be tested and known to be in suitrable condition. Engineman failing to receive communicating signal 16 (m) will immediately sound ongine whistle signal 14 (J) and look back for signal indicating running air brake test completed or slow track passed.

Approaching conditional or flag stops, if signal 16 (d) or other instruc-tions from conductor have not been received, engineman will be governed by hand signal from conductor. If no signal or instructions received, train will make station stop.

To operate the communicating signal on a passenger train, the discharge valve must be held open 1 second for each 6 cars in the train; the valve must remain closed I second between sounds for each 2 cars in the train.

One long sound of communicating signal, when standing, to apply or release air brakes.

RULE 16 (k).

One long sound of communicating signal to shut off train heat.

RULE 17.

Full headlight will be displayed to the front of every train by day and by night. It must be concealed or extinguished when a train turns out to meet another train and has stopped clear of main track, is standing to meet a train at end of two or more tracks or a junction, or when oscillating emergency red headlight is displayed and train has stopped.

It must be dimmed while standing in yards where yard engines are em-

When an engine is running backward a white light must be displayed by night on the leading ond.

At night, when standing or moving about yards, road engines without cars must display a light on the rear.

Unless otherwise provided, white oscillating light must be displayed approaching highway crossings at night and during day when weather conditions impair visibility. It must be extinguished when headlight is dimmed or extinguished.

RULE 19 (e).

A train not equipped to display the prescribed markers will display a red flag by day and a white light by night to indicate the rear of the train.

All sections except the last will display two green lights by day and by night in places provided for that purpose on the front of the engine.

Where extra trains display classification signals, the display of white flags will be discontinued and white lights will be used as classification signals for both day and night operation.

Except where the momentary stop and start, forward or backward, is a continual switching movement, the engine bell must be rung when an engine is about to move, and while approaching and passing public crossings at grade and station platforms.

RULE 35.

The following signals will be used by flagmen: Day Signals—A red flag, torpedoes and red fusees. Night Signals—Torpedoes and red fusees.

RIILE S.OO.

The engineman of each train will give signal 14 (n) not less than one mile before reaching a meeting or waiting point.

The conductor of each train equipped with communicating signal will give signal 16 (L) not less than one mile before reaching a meeting or waiting

On trains so equipped, the conductor will use radio communication to obtain acknowledgement from engineman immediately after passing the last station preceding a meeting or waiting point.

The conductor must know that train is being handled in a manner that will insure compliance with all requirements at the meeting or walting point, stopping the train if necessary.

RULE 99 (b). (Second paragraph).

The required flagging equipment for an engine is one red flag, six torpedoes and four red fusees.

RULE 99(c). On a passenger train a flagman with flagman's equipment, must immediately appear on the ground whenever a train stops, protecting as required by Rule 99, except as hereinafter provided:

In Manual Block Territory, or where Rule 91 is in effect, at station stop flagman will stand 20 feet behind his train. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must protect as required by Rule 99.

In Centralized Traffic Control or Automatic Block Signal Territory at station stop flagman may stand at opening to car ready to board train without being recalled when conductor gives proceed signal. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must comply with Rule 99 except that flagman need not go back farther than the first signal to the rear which requires a following train to stop.

When a train with one trainman is delayed at a station stop beyond time required for the ordinary handling of passengers and other work, or if conditions require, trainman must then protect rear of train as outlined in proceding paragraphs.

Except when operating under procedure outlined in first sontonce of third paragraph, conductor will signal engineman to recall flagman and will not give signal to proceed until flagman has returned. Engineman will not acknowledge proceed signal with engine whistle.

Regardless of weather, flagman must be clothed so as to properly per-form his duty in protecting his train as required by Rule 99, without having to return to his train for any purpose until recalled. By day the red flag must be unfurled.

RULE 102 (a). (Second sentence, first paragraph).

The red headlight is displayed automatically by an emergency application

RULE 109. (First paragraph).

Bulletins will be issued by authority and over the signature of the Super-intendent. They will be numbered consecutively beginning with No. 1 January 1 and July 1 each year, continuing in effoct to and including June 30 and December 31 respectively, unless cancelled.

RULE 208. (Second paragraph).

The several addresses must be in the order of superiority of trains, each office taking its proper address and when office is open, except within Automatic Block Signal Limits, must include the operator at meeting or waiting

RULE 209. (Second and third paragraphs).

Should it be necessary to relay a train order by any means of communication beyond the first station to which transmitted by train dispatcher, the operator at the office addressed must repeat the order to the relaying operator who must underscore on his copy each word and figure as repeated by the

The relaying operator must then repeat the order to the train dispatcher who will give the response 'Complete', and the time, with the initials of the Superintendent, to the relaying operator to be transmitted to the office addressed.

RULE 220. (Third paragraph).

When a conductor or engineman, or both, is relieved before the movement of the train authorized by Clearance Form A is completed, or at stations specified in the timetable, or by bulletin, all clearance forms, train orders and messages held must be delivered to relieving conductor or engineman. Such clearance forms, train orders and messages must be compared by the relieving conductor and engineman before proceeding. This may be done by radio if practicable.

RULE 221 (a). (First paragraph).

Where trains are operated on single track, Clearance Form A must be filled out by the operation before clearing a train, showing thereon, without erasure or alteration, the total number of train orders and the number of each train order, if any, addessed to a train. He will then repeat from the clearance to train dispatcher the information shown thereon. The dispatcher will make the required record in the train order book, and if operator has correctly repeated the number of all train orders addressed to a train will respond by giving "OK," the time, and the Superintendent's InItials, which the operator will endorse on the Cloarance.

SPECIAL INSTRUCTIONS-Continued

CLEARANCE FORM F.

Proceed per Rule 509 A on.....track.

Train Dispatcher will specify number or name of track that the train will proceed on after passing the signal, viz., in multiple track territory—On No. 2 track, or—on westward track; in single track territory—On Main track, or on siding or yard track. Conductor or Engineman will note track on Clearence Form F and repeat to the Train Dispatcher.

RULE 223 (a). (New paragraph).

Z-Radio Station.

RULE 402.

FAILED EQUIPMENT SIGNAL.—A wayside signal aspect, consisting of a single lunar light with a letter E. It may be placed below other signal aspects but does not supersede other signal indications or rules pertaining to movement or inspection of train.

INDICATIONS: When flashing, no failed equipment has been detected.

When illuminated continuously, train must be stopped and inspected for failed equipment. A member of train or engine crew must report to dispatcher by first available means of communication, advising reason for delay.

RULE 501-501-E.

A single arm semaphore signal having a yellow blade in a vertical position in the upper quadrant with a green light will indicate proceed in accordance with Rule 501.

A single arm semaphore signal having a yellow blade in the upper quadrant at an angle of 45 degrees to the vertical with a yellow light will indicate approach in accordance with Rule 501-E.

RULE 509. (First paragraph).

When a train is stopped by a Stop indication it must stay until authorized to proceed, and will then proceed at Rostricted Speed, or in case of failure of means of communication it may proceed when preceded by a flagman to the next signal displaying other than a Stop Indication.

RULE 509-C.

When block signal rules require movement at restricted speed, this speed must not be increased until after the rear of train has passed through the block.

RULE 512. (Second paragraph).

Except as provided for in Rule 512, before train or engine movement is made from siding equipped with a spring switch, not governed by a dwarf signal, spring switch must be opened by hand.

When a train or engine, on a siding equipped with a spring switch and dwarf signal, is stopped by a Stop indication and no conflicting train or engine movement is evident, and movement to main track is authorized as prescribed by Rule 509, spring switch must be opened by hand.

In either case, after waiting three minutes and leading truck has passed fouling point while switch is open, switch must then be closed by hand. Leading truck must not pass fouling point until after expiration of the three minute period.

RULE 514.

When stopping at a signal, no part of train or engine should pass the signal.

RULE 515.

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until indication

Rulo 516 (New). Engine or engine with cars, stopped by a Stop indication of an Automatic Block Signal, may proceed at Restricted Speed to couple to train or cars standing on main track within 300 feet of signal.

Controlled sidings are not protected by signals between Clearance points. Trains must move at Reduced Speed not exceeding speed authorized by timetable through turnouts and on sidings.

Permission must be secured from train dispatcher before using hand operated main track switches.

Unless otherwise provided, train or engines must not clear the main track at a hand operated switch not equipped with an electric or mechanical time switch lock except in territory where maximum train speed is 20 M. P. H., or at specified locations.

When the main track has been cleared at specified locations, before author-izing a train or engine to re-enter the main track through a hand operated switch not equipped with an electric or mechanical time switch lock, the train dispatcher must know positively that there are no trains or engines within the black, after which permission will be granted to open the switch. Train dispatcher must be advised when movement to main track has been completed and switch has been restored to normal position and locked before permitting any following train or engine movements.

A train or engine entering a block between signals on authority of train dispatcher must be protected as required by the rules and must proceed at Restricted Speed to the next governing signal.

Cab Signal indications do not supersede fixed signal indications except when Cab signal changes to a more restrictive or a more favorable indication at a point other than a fixed signal location.

When Cab Signal changes from a restrictive indication to a more favorable indication, at a point other than a fixed signal location, speed must not be in-creased until train has run its length.

When the Cab Signal changes to a more restrictive Indication, at a point other than a fixed signal location, enginemen must immediately comply with indication displayed, in accordance with Rule 577.

RULE 578. (First paragraph).

Should cab signal and fixed signal indications conflict, the more restrictive indication will govern. Such occurrence must be reported to Superintendent.

RULE 672. (Third paragraph).

If there is no indication to show that signals on the conflicting routes indicate stop, movement must be made in the following manner: Train or engine will be moved to occupy the track between the home signal and the crossing and clear of the crossing. Burning red fusees must be placed 100 feet from the crossing on all conflicting routes. Train or engine may proceed after standing two minutes, if no conflicting train or engine movement is evident.

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until indication can be determined,

RULE 711. (New paragraph).

(m) Comparison of time required under Rule 3.

RULE 712.

Train orders must not be transmitted by radio between head and rear end of a train.

Information concerning the position of switches or aspect of governing sig-nals must not be requested nor accepted by train or engine crews from persons other than members of their own crew.

When a train is stopped by a stop indication and normal means of communication have failed, Form F may be transmitted by Radio.

RULE 901. (First paragraph).

Roadway signs Indicate maximum speeds for passonger trains.

RULE 906 (b). (Second paragraph).

Should flat spots on wheels develop on passenger train cars or any engine, conductor or engineer will immediately advise Chief Dispatcher and be governed by his instructions.

RULE 908. (Second paragraph).

Before moving engines and cars on station, or industry tracks, train and yardmen must know that the cars can be moved with safety.

Unless otherwise authorized, cars must not be shoved on yard tracks, team tracks, industry or freight house tracks, until a member of the crew is stationed at the opposite end of tracks for the purpose of ascertaining the amount of room or clearance and prevent shoving cars out to foul.

RULE 913. (First paragraph).

When for any reason an engine leaves its train or part of its train on main track at night or where view is obscured, torpedoes must be placed a safe distance in advance of rear portion of train to warn enginemen returning, and at night a light must be placed on front end of rear portion of train.

A rectangular yellow sign with diagonal black stripe displayed on the right of track indicates that the track one mile distant is safe for a speed of 10 miles per hour unless otherwise directed by train order, timetable or bulletin.

A round green sign with diagonal white stripe displayed on the right of the track signifies that the slow track has been passed and authorized speed may be resumed. Engineman must maintain slow speed until proceed signal is received from rear of train.

On subdivisions where maximum speed is 40 MPH or more an octagonal yellow sign with horizontal black stripe displayed on the right of the track will indicate the beginning of slow track.

On trains equipped with communicating signal system, signal will be given as prescribed in Rule 16.

RULE 916.

Diesel engines may be deadheaded directly behind road diesel engines.

SPECIAL INSTRUCTIONS-Concluded

RULE 918.

Bridge derricks 205204, 205252 and 204620 must be handled in trains with boom connected and trailing.

RULE 970. (Second paragraph).

Instruct the fireman in his duties including the economical use of fuel and supplies. Engineman will not permit fireman to operate the engine, except in emergency, or when in his judgment the fireman has had sufficient experience to operate engine for the purpose of qualifying himself. This practice must be confined to freight and yard service unless otherwise authorized by Road Foreman of Engines. Engineman is responsible while the engine is being operated by the fireman.

RULE 974.

Steam engines left with no one in charge must have steam shut off, reverse lever placed on center, cylinder cocks opened and independent driver brake set.

Diesel engines left with no one in charge must have the throttle in idle position, transition lever (on engines so equipped) in off position; reversing handle removed from the control stand, generator field switch open, independent air brake and hand brake applied.

When conditions require, or engine is to be left unattended for more than 30 minutes, wheels must be securely blocked.

PULT 1068.

The proper position for rear passenger trainmen or flagman while train is in motion, is in car as near to rear of train as is practicable and consist will permit and will detrain from opening of such car.

RULE 1077.

The proper position for forward trainmen is on head end of train in cab from which engine is being controlled, leaving only when necessary to protect the train as required by the rules without walting for signals or instructions to do so, or to perform duties specifically provided by the rules.

RULE 1302 is cancelled.

RULE 1304. (First sentence).

After the air brake system on a freight train is charged to within 15 pounds of the setting of the feed valve on the locomotive but to not less than 60 pounds as shown by the caboose gauge at rear end of train, and on a passenger train when charged to not less than 70 pounds, and upon receiving the signal to apply brakes for test, a 15 pound brake pipe service reduction must be made in automatic brake operation, the brake valve lapped and the number of pounds of brake pipe leakage per minute noted as Indicated by brake pipe gauge, after which brake pipe reduction must be increased to full service.

RULE 1304 (a).

Transfer train and yard train movements not exceeding 20 miles must have the air brake hose coupled between all cars, and after the brake system is charged to not less than 60 pounds, a 15 pound service brake pipe reduction must be made to determine that the brakes are applied on each car before releasing and proceeding.

Transfer train and yard train movements exceeding 20 miles must have brake inspection in accordance with Rules 1303 to 1307, inclusive.

RULE 1306 (a).

When locomotive used to haul the train is provided with means for maintaining brake pipe pressure at a constant level during service application of the train brakes, this feature must be cut out during train air brake test.

RULE 1308

When making a terminal test of brakes on a passenger train, the trainman or carman must advise the engineman to set brakes. On a train equipped with communicating signal system, signal to release must be given as prescribed by Rule 16.

RULE 1309.

The conductor of a passenger train must know that the engineman makes a running test of the brakes after leaving initial station, after engine, engineman or conductor is changed, or after an angle cock has been turned for any reason except cutting off one or more cars from rear of train.

Trainman stationed on rear of train must note that brakes apply and release properly, then give engineman signal as prescribed by Rule 16.

If brakes fail to apply and release properly, train must be stopped, cause ascertained and remedied.

RULE 1311. (First paragraph).

At a point other than initial terminal where locomotive or caboose is changed on a freight train or where one or more consecutive cars are cut of from rear or head end of train with consist otherwise remaining intact or where engine or train crew is changed but engine is not detached, test of the train brake system will be made as follows:

RULE 1314

On a passenger train at points where engineman or conductor is changed on the road, the incoming engineman must apply the train brakes immedi-

ately after stopping, without waiting for a signal. Trainman must see that the brakes are applied on the rear car, signal the engineman to release and after the brakes on the rear car are seen to be released signal will be given engineman as prescribed by Rule 16.

RULE 1315 (e).

When, for any reason, the electro-pneumatic brakes become unserviceable, the following procedure will govern:

(1) When running and the brakes fail to apply in service position of the brake valve, the train must be stopped immediately with emergency application of the brakes by moving brake valve handle to emergency position and no other movement of the brake valve is to be made until train has stopped.

(2) When running and the brakes fall to release, the train will be stopped with service application.

After train has stopped, or when any change in the electro-pneumatic brake system occurs after leaving the initial terminal of the train, a standing test of the automatic air brakes must be made as prescribed by Rule 1314, following which the train may proceed, making a running test and operate not exceeding maximum speed of 79 MPH. When this change is made conductor and engineman will reverse their Air Brake Clearance Form K and show on form where change was made and time of change with their signature. This will supersede instructions on the original Clearance Form K.

RULE 1345

The emergency air brake valve located in all passenger, baggage and express cars and in cabooses of freight trains must not be used unless absolutely necessary. If an emergency arises where the train must be stopped as quickly as possible to avoid danger to life or property, open the emergency air brake valve wide and leave it open until the train stops.

If it is necessary to stop a train due to inability to transmit signal to the engineman, open the valve carefully and after the brakes begin to apply, gradually increase the exhaust until it is sufficient to keep brakes applied to the stop.

Conductors and trainmen must familiarize themselves with the location of emergency air brake valves in their train.

- 4. Within C. T. C. Limits, trains finding a stop and proceed indication displayed by signal, which governs facing point movement over a spring switch, will comply with Rule 104 (b), and in addition a member of the crew will contact train dispatcher by telephone, located adjacent to the spring switch, when such communication is available.
- In C. T. C. territory whenever trailing movement through spring switch is not authorized by signal indication, the spring switch must be operated by hand. When any switching movements are made over spring switch, Rule 538 will apply as to permission, time and working limits and notification to engineer.
- If due to accident, on an engine other than steam, operating without cars, causing complete failure of the air brake, proceed as follows:
 - (a) Close throttle to idle.
 - (b) Move the reversing handle to reverse position.
 - (c) Open throttle to No. 1 position.
- 6. Air brakes must be used on occupied passenger carrying equipment when switching.
- 7. All engines in freight service will operate with brake pipe pressure of 90 pounds.
- 8. To insure against fire damage, do not permit engines to stand over or near any open flame.
- Maximum gross weight of cars handled must not exceed 263,000 pounds except between following points must not exceed weights shown:

excebi pelagen rolloging bernin men mar	
Stamford and Spur	165,000 pounds
Plainview and Dimmitt	
Sterley and Silverton	
Wichita Falls and Stamford	
Stamford and Abilene	
Plains Jct, and Sterley	
Sterley and Plainview	
Sterley and Lubbock	

Chief Train Dispatcher may authorize movement of cars in excess of weights in above exceptions not exceeding 25 M.P.H. but they must not be placed next to engine and not handled in tandem with other excess weight cars.

10. SD type or heavier engines must not be operated on following tracks: Wichita Falls: Old WF&S freight house tracks beyond inside switch.

Moore Richolt Spur beyond 13th Street. Old Mansion Track beyond clearance points.

Wichita Ice Company track.

PFQ track beyond Civil Aeronautics Building. Riverside Lumber Company—Hodge.

Spur Spur

Ft. Worth:

SPEED RESTRICTIONS

1. Troop trains consisting of passenger cars only will be governed by speed authorized for passenger trains.

Troop trains consisting of passenger cars only (Including caboose) will be governed by speed authorized for trains handling standard cars, except must not exceed 60 MPH.

Troop trains handling freight cars will be governed by speed authorized for freight trains.

Freight cars equipped for handling in passenger trains will be considered same as standard passenger equipment.

- 2. Engines running light and engines with caboose only must not exceed speed authorized for freight trains, except must not exceed 35 MPH unless otherwise provided.
- 3. Passenger trains handling freight equipment must not exceed speed authorized for freight trains unless otherwise provided.
- 4. Diesel engines In FW&D 800, C&S 800 and CB&Q 200, 300 and 400 series must not exceed 65 MPH.
- 5. To prevent damage to traction motors, when handling electrically operated power units dead in train maximum speed must not exceed:

When subdivision maximum speeds are less, they will govern.

- 6. On subdivisions where maximum speed for steam engines is not shown, movement of steam engines will be governed by train order.
- 7. Trains making back-up movement must not exceed 20 miles per hour, unless otherwise provided.

LOCATION	Passenger Trains	Freight Trains
LOCATION	M. P. H.	M. P. H.
ALL SUBDIVISIONS—MAXIMUM SPEED On Sidings	Reduced Speed	Reduced Speed
All Crossovers and turnouts, not otherwise specified	10	10
Short scale test cars: Main Lines		25
Branch Lines	·	20
Clamshells, pile drivers and similar equipment: Main Lines		25
Branch Lines		20
Jordan Spreader: Main Lines		35
Branch Lines		25
Between Fort Worth and Minnequa: On straight track		35
Around curves		30
Between Plains Junction, Plainview and Lubback: On straight track		25
Around curves	1	20
Between Sterley and Silverton		10
Between Plainview and Dimmitt		10
On straight track,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		25
Around curves		20
Between Wichita Falls and Abilene		20
Between Stamford and Spur		10
Main Lines		25 15
Dead steam engines		15 20
Loaded 20 yard air dump cars, in rear of train when possible main track		
Loaded 30 yard air dymps, main track		25 35

	Passenger Trains	Freight Trains M. P. H.	
LOCATION	М. Р. Н.		
MINNEQUA AND TRINIDAD			
SUBDIVISION:	ľ		
Maximum speed:			
Around curves between Minnequa Yard Office and Southern Jct. sound whistle			
freely	30	Reduced Speed	
Through spring switches, Southern Jct.	10	10	
Between Southern Junction and M.P. 169.74			
Southward Track	58	45	
Northward Track Between M.P. 169.74 and M.P. 172.29	59	49	
Walsenburg, over street crossings	58	Υd	
Walsenburg, over Spring switches	20 15	20 15	
Between Walsenburg M.P. 172,29 and AT&SF		13	
Crossing, M.P. 211.34	59	45	
Except between M.P. 187.50 and			
M.P. 197.56 M.P. 172.01 to M.P. 173.35	75 30	49 25	
M.P. 172.01 to M.P. 173.33	45	25 40	
M.P. 181.74 to M.P. 186.61	45	40	
M.P. 197.56 to M.P. 200.28	45	40	
M.P. 201.87 to M.P. 203.36	45	40	
M.P. 205.52 to M.P. 207.50	45	40	
M.P. 208.54 to M.P. 210.21		40	
M.P. 210,33 to M.P. 211,34	45	Υd	
Through turnout in main track, 75 feet south of AT&SF Crossing M.P. 211.34	15	15	
Between M.P. 211.34 and M.P. 212.64		Roduced Speed	
Entire train over street crossings between		opeca	
M.P. 211.82 and M.P. 212.50	15	15	
TRINIDAD AND TEXLINE			
SUBDIVISION:			
Maximum speed:			
Between Trinidad and Des Moines	59	45	
Between Des Moines and Texline	59	49	
M.P. 213.02 to M.P. 214.73	45	40	
M.P. 218.04 to M.P. 219.20	45	40	
M.P. 220.34 to M.P. 220.70		40	
M.P. 222.37 to M.P. 228.04	45 45	40	
M.P. 232.60 to M.P. 234.30	45 45	40	
M.P. 235.52 to M.P. 243.70	45	40 40	
M.P. 245.75 to M.P. 246.82		40	
M.P. 248.00 to M.P. 248.60	45	40	
M.P. 249.47 to M.P. 250.09	45	40	
M.P. 250.70 to M.P. 252.16	•	40	
M.P. 252.90 to M.P. 257.24	45	40	
M.P. 259.40 to M.P. 273.86	45	40	
M.P. 273.86 to M.P. 274.44 M.P. 274.44 to M.P. 276.59	30 45	25	
M.P. 277.86 to M.P. 281.21	45	40 40	
M.P. 281.21 to M.P. 281.93	30	25	
M.P. 281.93 to M.P. 283.24	45	40	
M.P. 285.16 to M.P. 290.76	45	40	
M.P. 291.48 to M.P. 293.71	45	40	
M.P. 295.70 to M.P. 296.82	45	40	
Engine or leading car over Main Street	,_	1-	
Crossing, Clayton, M.P. 337.64	15 Reduced Speed	15 Podusod Spood	
070.70 IO I TE MIT 932.91.,,,	eneren sheen	Reduced Speed	

SPEED RESTRICTIONS—Concluded

LOCATION	Passenger Trains	Freight Trains	LOCATION	Passenger Trains	Freight Trains
	M. P. H.	м. р. н.		М. Р. Н.	M. P. H.
TEXLINE AND AMARILLO			WICHITA FALLS AND FORT WORTH		
SUBDIVISION			SUBDIVISION, CONTINUED Between Hampton and St. L. S. W. Crossing—	}	
Maximum speed between Amarillo and Murdo	59	45	Jet	20	20
Maximum speed between Murdo and Texline	59	49	Between St. L. S. W. Crossing Jct To M.P. 7.00	40	ÞΥ
marillo—Hughes Street	30	30	Saginaw-Spring Switch: Trailing movement	10	10
marillo—Between passenger depot and Tyler Street	15	15	Curve M.P. 25.30	65	
ngine or leading car over Western Stockyards Crossing, M.P. 334.11	30	30	Between M.P. 28.45 and M.P. 32.30	60	45
otween M.P. 336.00 and M.P. 349.75	55		Curve M.P. 30.89	65	
Curve, M.P. 339.22	50 55		Curve M.P. 43.60	60	
Curve, M.P. 360.95	50		Curve M.P. 46,41	55 30	45 30
Curves, M.P. 379.16 and M.P. 381.04			M.P. 69.21 over CRI&P crossing	60	40
M.P. 419.18 to M.P. 416.05		४व 20	Curves M.P. 69.88 and M.P. 70.26	60	45
A.P. 452.41 to C&S M.P. 346.90	Reduced Speed	Reduced Speed	Dickworsham-Spring Switch: Trailing movement	10 45	10
ingine or leading car over McMasters Street Crossing, M.P. 338.00	45	45	Henrietta—passing depot Curve M.P. 96.11	60	
Attent at about 34 mar - agains			Between M.P. 113.00 and WF&NWJct	Reduced Speed	Reduced Speed
AMARILLO AND CHILDRESS			Wichita Falls—City Limits, between M.P. 111.31	15	15
SUBDIVISION	1		Wichita Falls—Seventh Street	8	8
Aaximum speed between Childress and Plains Jct. Aaximum speed between Plains Jct. and	75	50	Wichita Falls—Southward train and engine movements on old freight main track approaching Park Street	5	5
Amarillo	59	49			<u> </u>
laximum speed through turnouts of con- trolled sidings, and turnout Parallel track, Childress, M.P. 222.20	30	30		All Trains M. P. H.	
arallel Track, Childress	Reduced Speed	Reduced Speed	1		
etween M.P. 228.50 and M.P. 232.10 A.P. 249.46 to M.P. 251.76	65	7d	CHILDRESS AND PAMPA SUBDIVISION Maximum Speed:	,	0.
A.S.F. Crossing, M.P. 334.70	40	20	Parallel Track, Childress	1	•
M.P. 331.75 to M.P. 338.45		Aq	Red River Bridge N-232.26, Buck Creek Bridge N-242,68, Salt Fork Bridge N-262.22 and Elm Creek Bridge N-272.23	2	0
CHILDRESS AND WICHITA FALLS SUBDIVISION	1		C.R.I.&P. Crossing, M.P. N-278.82	2	0
Maximum speed between Wichita Falls and			McClelland Creek Bridge N-302.79 and North Fork Bridge N-312.92	2	:0
Childress Againsm speed through turnouts of con-	75	50	PLAINS JUNCTION AND LUBBOCK		
trolled sidings, end of two main tracks	30	30	SUBDIVISION		
M.P. 116.15 and at Childress M.P. 219.91 	Reduced	Yd	Maximum speed between Plains Jct. and M.P. P-299.00:	}	
Wichita Falls—City Limits, between M.P. 111.31	Speed	15	On straight track	_	5
and M.P. 117.56	. 15	8	Around Curves	_	:5 5
lowa Park—through station grounds	. 45	45	Turkey-Industry track Maximum speed between M.P. P 299.00		_
Electra—City Limits	. 30	30 30	and Lubbock		.0 :0
Vernon—North Main Street	60	·	Through tunnel, M.P. P-288.70	1	5
Chillicothe—passing depot	45	45	P.&S.F. Crossing "C" M.P. L-313.98	1	0 :0
Quanah—Main Street		30 20	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1	•
7	-		STERLEY AND DIMMITT SUBDIVISION		
WICHITA FALLS AND FORT WORTH			Maximum Speed: Between Sterley and Plainview		10
SUBDIVISION	•		Between Plainview and Dimmitt		:5
Maximum speed between Fort Worth and Wichita Falls		50	P.&S.F. Crossing "B" M.P. P-323.69 Between home signal limits P&SF Crossing	2	:0
Between T&P Jct, and Hampton	Reduced Speed	Reduced Speed	(Auto. Interl.) M.P. P-321.61	2	:0
Trailing movement	1	10	WICHITA FALLS AND STAMFORD SUBDIVISION		15
Facing point movement	25	25	Maximum Speed: Through city limits, Wichita Falls		5 5
Trailing movement	15	15	Seymour, over street and highway crossings	1	0
Facing point movement	. 25	25	Seymour over west siding switch M.P. W-51.9	0 1	0