MAKE EVERY TRIP A SAFETY TRIP



G. L. STRICKLIN

Assistant Superintendent

A. G. HANAU

Trainmaster

J. H. CRANE

Chief Dispatcher

R. O. JOHNSON
Night Chief Dispatcher

C. W. WRIGHT

J. E. DWYER, JR.

J. D. CUPP

E. ELLIOTT

M. H. EPPERSON

ROY E. REEDER

G. M. ERICKSON

Dispatchers



Missouri-Kansas-Texas Railroad Company of Texas

EMPLOYES'

TIME TABLE No. 27

NORTH TEXAS DIVISION

EFFECTIVE AT 12:01 A. M. CENTRAL STANDARD TIME

Sunday, May 1, 1955

Superseding Previous Timetable

FOR THE INFORMATION AND GUIDANCE OF EMPLOYES ONLY

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

B. A. McDONALD,

R. B. GEORGE,

L. M. STUART,

Superintendent of Rules-Safety Superintendent

General Superintendent Transportation

C. T. WILLIAMS,

Ass't. Vice President and General Manager H. M. WARDEN, Vice President and General Manager

THE EGAN CO., DALLAS, TEXAS

SOUTHWARD

DALLAS SUBDIVISION

NORTHWARD

THIRD	CLASS	FIRST	CLASS		8	TIMETA	BLE No. 27				FIRST	CLASS	THIRD
281 Freight	271 Freight	5 Passenger	7 Passenger	1 Passenger	Distance from St. Louis	Effective 12 May 1,	KAR GED EVEN		Symbols and Capacity of Sidings	6 Passenger	2 Passenger	Passenger	272 Freight
Daily	Daily	Dally	Dally	Daily		STATI	ONS			Daily	Daily	Dally	Dally
PM 5.45	4.50					N RA		RA	WGTS YPF Yard				3.00
6.10	5.23					McCi	ÍNE		P				2.38
		1 7.00	6.15	AM 5.20	660.9	N DENI		WD	WGTSPF	110.00	PM 8.15	11.15	
6.20	5.33	7.01	6.16	5.21	661.6	N T&NO Into	rlocking MR		NS P	9.55	8.09	11.10	2.28
6.29	5.42	7.07	6.22	5.27	666.0	BON	A		43 NS P	9.48	8.03	11.03	2.18
6.34	5.47	7.10	6.25	5.30	668.7	PENL	AND		117 P	9.45	8.00	11.00	2.10
6.47	6.00	s 7.17	6.32	5.36	674.3	N T&P Inter	locking X		51 P	s 9.38	7.54	10.54	2.00
7.25	6.15	s 7.25	6.41	5.44	681.3		RIGHT WH		58 P	s 9.30	7.47	10.46	1.46
8.01	6.28	s 7.40	6.48	5.50	688.1	D TREN	TON UN		100 P	s 9.20	7.40	10.39	1.33
8.15	6.55	s 7.50	6.55	5.57	694.6	D LEON	6		56 P	s 9.10	7.34	10.33	1.20
8.28	7.15	s 7.58	7.02	6.04	701.2	N GG&SF Into CELE	STE		70 YP	s 9.00	7.28	10.26	1.08
8.39	7.25	8.05	7.08	6.11	707.5	YANG	CEY	Auto	90 P	8.51	7.22	10.20	12.52
8.53	7.40	s 8.17	s 7.17	s 6.19	713.0	GREEN	VILLE	Automatic	18 WYPF 38 Yard	s 8.45	s 7.16	s10.15	12.40
8.58	7.50	8.20	7.20	6.22	714.0	N HUN StLSW Auto In	terlocking	Block	SYP Yard	8.36	7.13	10.02	12.38
9.03	7.55	8.22	7.22	6.24	715.6	MELT	ON	Signals	129 P	8.33	7.10	9.59	12.25
9.15	8.27	s 8.30	7.28	6.30	721.6	D GADDO	MILLS CM	pals	57 P	s 8.27	7.04	9.53	12.10
9.44	8.50	s 8.40	7.37	6.39	730.3	D ROYSE	CITY RY		49 P	s 8.17	6.55	9.44	11.55
9.55	8.59	f 8.45	7.41	6.43	734.1	FAT	E		NS P	f 8.11	6.51	9.39	11.45
10.10	9.10	s 8.50	7.46	6.48	738.7	D ROCKY	VALL RC		100 P	s 8.05	6.46	9.34	11.35
10.30	9.25	f 8.59	7.55	6.56	746.5	ROWL	ETT		47 P	f 7.55	6.38	9.26	11.20
10.59	9.40	s 9.07	8.00	7.02	750.9	N GC&SF Auto In	terlocking AND GC		54 P	5 7.34	6.33	9.21	10.59
11.20	9.50	9.17	8.04	7.06	754.1	BETH	ARD		49 P	7.24	6.29	9.17	10.45
11.40	10.10	9.30	8.12	7.14	761.4	ATK	INS		99 P	7.14	6.21	9.09	10.30
		s 9.38	s 8.17	s 7.18	763.3	HIGHLAN 2.	D PARK		NS P	s 6.59	s 6.18	s 9.04	
		9.45	8.22	7.23	766.2	DEN	Y		NS P	6.50	6.13	8.58	
12.30	10.30	9.48 PM	8.25	7.25	767.0	N DALLAS	YARD	DY	WGYSPF Yard	6.47	6.11 PM	8.56 PM	10.05
		9.55 PM	8.30 AM	7.30 AM	767.2	UT-T&P In	terlocking	UT	P	6.45 AM	6.10 PM	8.55 PM	
281	271	5	7	1						6	2	8	272
16.3	19.4	36.4	47.2	49.1		Average spec				32.7	51.0	45.6	22.4

No. 2 IS SUPERIOR TO ALL TRAINS

No. 1 IS SUPERIOR TO ALL TRAINS EXCEPT No. 2

No. 7 IS SUPERIOR TO No. 6 BETWEEN DENISON AND DALLAS YARD

Denison and Winslow are initial and terminal stations for trains Nos. 1, 2, 5, 6, 7 and 8 on combined pages 1, 2 and 3 of the Dallas Subdivision.

SOUTHWARD

DALLAS SUBDIVISION

SOUTHWARD

FOURTH	CLASS	TH	ED CLAS	18			TIMETABLE No. 27					FIRST	CLASS		
	95 Way Freight	775 C. R. I. & P. Freight	18í Freight	793 C.R. I. & P. Freight	Distance from St. Louis	E	ffective 12:01 A. N May 1, 1955	1.	Symbols and Capacity of Sidings	Passenger	7 Passenger	507 C. R. L. & P. Passenger	813 C.R. I. & P. Passenger	5 Passenger	
-	Monday Wednesday Friday	Dally	Dally Except Sunday	Dally	Dia.		STATIONS			Daily	Daily	Dally	Daily	Dally	
	AM 7.45		PM 5.30		767.0	N	DALLAS YARD	DY	WGSYPF Yard						
					767.2	Main N ka	DALLAS	UT	P	AN 7.45	AM 8.55	AM 9.25	PM 5.00	PM 10.25	
	и 7.55	7.20	Pil 5.46	PM 12.50	769.3	Day GC	&SF Interlocking—CRI& ENDOT	kP Jct.	P	7.50	9.00	9.30	5.05	10.30	
	8.07	7.30	5.54	1.09	772.7		PEELER 9.0		49 P	7.54	9.04	9.34	5.08	10.34	
	8.26	7.54	6.08	1.26	781.7	N	LANCASTER 5.3	CA	91 P	8.03	s 9.17	9.43	5.16	10.44	
	8.45	8.05	6.16	1.35	787.0		ELVA 4.2		71 P	8.08	9.24	9.49	5.27	10.50	
	9.00	8.12	6.22	1.42	791.2		STERRETT 3.4		84 P	8.12	9.32	9.53	5.32	10.54	
	9.07	8.24	6.28	1.48	794.6	Signals X			85 P	8.15	9.36	9.57	5.35	10.58	
	9.15	8,30	6.33	1.58	796.6 797.5	Block B	T&NO Interlocking 0.9 M-K-T JUNCTION	HC	NS P	8.19	9,39.	10,02	5.40	11.02	
	9.41	<u> </u>	6.35	 -	798.1	matic	WAXAHACHIE		57 P	8.20	s 9.41		<u></u> -	811.04	
	10.20		6.43		803.0	Auto	NELSON 4.3		60 P	8.25	9.51			11.13	
	10.45		6.49		807.8		FORRESTON 5.8		35 P		s 9.56			11.18	
	11.15		7.03		813.1	D	ITALY 5.2	BG	60 P	8.35	⁸ 10.07			11.24	
_	11.45		7.11		818.3	D	MILFORD	М	50 P	8.40	110.17			11.29	
	12.15		7.23		825.8		7.5 FRASER 7.4		81 P	8.48	10.27			11.38	
	12.35		7.35		838.2		HILLSBORO		Ϋ́P	8.57	810.40			11.47	
	12,40		7,40		834.8	(N	WINSLOW	нв	Yard P 64	9.00	10.43			11,50	
	95	775	181	793			<i>,</i>			í	7	507	813	5	
	13.6	24.1	31.0	24.8			Average speed per hour			53.7	37.3	49.1	45.4	47.4	

No. 2 IS SUPERIOR TO ALL TRAINS No. 1 IS SUPERIOR TO ALL TRAINS EXCEPT No. 2

Denison and Winslow are initial and terminal stations for trains Nos. 1, 2, 5, 6, 7 and 8 on combined pages 1, 2 and 3 of the Dallas Subdivision.

DALLAS SUBDIVISION

NORTHWARD

	FIRST	CLASS					TIMETABLE No. 27			T	HIRD CLA	ISS	FOURTE	H CLASS
508 C.R. I. & P. Passenger	8 Passenger	2 Passenger	8 1 4 C. R. I. & P. Passenger	6 Passenger	Distance from St. Louis		Effective 12:01 A. M. May 1, 1955		Symbols and Capacity of Sidings	776 C. R. I. & P.	180 Freight	798 C.R. I. & P. Freight	96 Way Freight	
Daily	Dally	Dally	Dally	Dally	Dist. St. I		STATIONS			Dally	Dally Except Sunday	Dally	Tuesday Thursday Saturday	
					767.0	N	DALLAS YARD	DY	WGSYPF Yard		AM 9.30		PM 1.00	
PM 9.00	PM 8.20	PM 5.55	PM 12.37	¶ 6.00	767.2	ain	**-	UT	P					
8.52	8.08	PM 5.46	12.30	5.50	767.2	Two M		o Jct.	P	5.42	9.00	PM 1.18	12.45	
8.48	8.04	5.42	12.26	5.44	772.7		3.4————————————————————————————————————		49 P	5.21	8.38	1.09	12.33	
8.39	f 7.54	5.32	12.17	5.32	781.7		N LANCASTER	GA	91 P	5.03	8.26	12.55	12.17	
8.33	7.43	5.27	12.11	5.25	787.0		ELVA 4.3		71 P	4.54	8.18	12.47	11.50	
8.28	7.35	5.23	12.06	5.20	791.2		STERRETT		84 P	4.46	8.12	12.40	11.35	
8.24	7.30	5.20	12.02	5.16	794.6	Signsla	TATE		85 P	4.39	7.58	12.34	11.20	
					796.6	K Sig	N T&NO Interlocking	нс	NS P					
8.20 PM	7.25	5.16	11.57	5.12	797.5	11-1	M-K-T JUNCTION		NS P	4.32 AN	7.53	12.28 PM	11.10	
	s 7.23	5.14		f 5.10	708.1	Automatic	WAXAHACHIE		57 P		7.51		10.30	
	7.15	5.09		5.05	803.0	Aut	NELSON 4.3		60 P		7.42		10.10	
	f 7.11	5.05		5.00	807.3		FORRESTON		35 P		7.36		9.56	
	f 7.03	4.58		4.53	813.1	1 1	D ITALY	BG	60 P		7.26		9.19	
	f 6.58	4.53		4.47	818.3	1	D MILFORD	M	50 P		7.18		9.09	
	6.50	4.45		4.38	825.8		FRASER 7.4		31 P		7.06		8.48	
	s 6.40	4.37		4.28	833.2		HILLSBORO		YP	-	6.53		8.15	
	6.34 PM	4.34		4.25 AM	834.3	l li	winsiow	нв	Yard P 64		6.50 AM		8,10 AM	
508	8	2	814	6			67.1			776	180	798	96	
45.4	38.0	49.7	45.4	42.4			Average speed per hour			24.1	25.1	33.8	13.9	

No. 2 IS SUPERIOR TO ALL TRAINS
No. 1 IS SUPERIOR TO ALL TRAINS EXCEPT No. 2

Denison and Winslow are initial and terminal stations for trains Nos. 1, 2, 5, 6, 7 and 8 on combined pages 1, 2 and 3 of the Dallas Subdivision.

4	S	OUTHV	VARD		FO	RT	WORTH SUBD	IVIS	ON		SOUT	HWARD)	
FOURTH CLASS		TI	HIRD CLA	.88			TIMETABLE No. 27			PO	RST CLAS	S		
95 Way	381 Freight	371 Freight	81	181	75 Freight	e from	Effective 12:01 A. M. May 1, 1955	Passenger	Passenger	27 Passenger	31 Passenger	7 Passenger	25 Passenger	5
Monday Wednesday Friday	Daily Except Saturday	Tuesday Thursday Saturday	Freight Dally	Preight Daily Except Bunday	Daily	Distance St. Louis	STATIONS	Daily	Daily	Daily	Daily	Daily	Daily	Passenger Dally
	PM 10.15	AM 5.00	PM 2.40		AM 11.00		N RAY RA							
					ļ	660.9	BIN DENISON WD		5.20	6.15	6.30		6.55	
						661.8	McCUNE		5.23	6.18	6.33		6.58	
	NO	TE m	arnn ar			662.5	0.7		5.26	6.21	6.36		7.01	
		TE — TI ETWEEN				662.8	DALLAS JCT.		5.27	6.22	6.37		7.02	
	ВС	ORO HA	VE NO			668.8	POTTSBORO JCT.	1						
	JA I	JTHORIT	Y.			669.6	N POTTSBORO JN		5.36	6.31	6.46		7:17	
						676.8	ll I		5.45	6.40	6.55		7.31	
						681.9	SADLER 3.8		5.53	6.47	7.03		7.38	
	11.30 PM	6.00 AM	3.25 PM		11.45 Ald	685.7	N WHITESBORO WO	ll l	6,00	s 6.53	s 7,10		s 7.42	
		VIA TAIOL	4.20 PM	TRACK	12.45 PM		N DENTON CN		в 6.40 Alá	s 7.38 AM	VIA	TAIOL	s 8.35 PM	TRAC
						757.0			7.35 AM	8.30 All 8.55			9.30 PM 10.00	
			5.50 Pal 6.25		2.15 PM 3.00	750 0	NEY							
						760.7	T&NO Inter. KN DOLARD		<u> </u>	9.05			10.10	
			6.33		3.05	764.3	3.6	 	·	9.17		<u> </u>	10.10	
			6.49		3.24	771.2	6.9	 		9.26			f10.31	
			6.58		3.37	777.6	EGAN	ļ		9.35		<u> </u>	f10.40	
					3.50	784.0	N GC&SF Interlocking VD D ALVARADO DO			f 9.44			f10.49	
			7.13		3.58	788.1	l	ļ——		9.49		-	10.45	
			7.26		4.08		D GRANDVIEW GW	-	-	9.55			511.04	
			7.36		4.25	801.8	D ITASCA SK			10.05			s11.16	
			7.42		4.35	805.8	4.5			10.11			11.22	
			7.51		4.48	811.9	1 2			s10.23			s11.37	
12.40			7.55	7.40	4.52	813.0	N WINSLOW HB	9.00		10.26		10.43	11.40	11.
12.55			8.06	7.51	5.07	821.5	ABBOTT	9.08		10.37		f10.55	11.51	11.
1.15			8.14	7.59	5.18	827.4	D WEST WS	9.15		10.45		s11.06	f11.59	12.0
1.40			8.26	8.11	5.3 5	836.4	ELM MOTT	9.24		10.57		f11.19	12.10	12.
1.50			8.35	8.20	5.45	841.9	CAPHEAD	9.29		11.04		11.26	12.16	12.
2.00			8.45 Pu	8.30	6.00	842.9	N BELLMEAD BJ	9.31		11.06		11.28	12.18	12.
						845.5	T&NO Interlocking	9.40		11,20		11.40	12.30	12,
95	381	371	81	181	75			1	11	27	31	7	25	5

NORTHWARD FORT WORTH SUBDIVISION

NORTHWARD

		FIRS	ST CLASS				TIMETAB	LE No.	27			TI	HIRD CI	ASS			Fourth Class
8 Passonger	28 Passenger	32 Passenger	12 Passenger	2 Passenger	26 Passenger	6 Passenger	Effective 12		м.	Symbols and Capacity of	80 Freight	180 Freight	74 Freight	372 Freight	72 Freight	92 _way	96 Way
Dally	Dally	Daily	Daily	Daily	Dally	Dally	STAT			Sidings	Daily	Daily Except Sunday	Daily	Daily Except Sunday	Daily	Monday Wednesd' Friday	
							. 50			WGTSY		Dumisy	PM	PEI	Pil	PEI	Davarda
	PH	PM	PM		AH		N RA		_	PF Yard WGTS		ļ	11.30	11.20	1.60	1.30	
	11.01	7.50	7.45		9.50		2 0 9	SON W	D	PF					<u> </u>		
	10.54	7.35	7.30		9.43		ig Sit	7	- -	P							_
							0.	3	Automatio			NOTE	тъ	מא ממז	ASS TR	ATNC	
	10.50	7.34	7.29		9.41		I6.	D		YP					HW ON		
							POTTSBO	RO JCT.	Block	P					TIME T	ABLE	1
	10.39	7.22	7.17		f 9.29		N POTTS	BORO J	N Silgnal	133 P		AUTH	ORITY	•			
ļ	10.29	7.13	7.08		9.17		HANG	GER	16	91 P	,						_
	10.21	7.05	7.00		1 9.07		SADI	ER	-	85 P							
1	s10.15	5 7 <u>.</u> 00	s 6.55		8 9.00		N WHITESI	30RO w	o	113 Yard YP			10.30 PM	9.45 PM	11.50 AM	11.55 AN	
VIA	s 9.35	JOINT		TRACK	в 8.05 АМ	<u></u>	N DEN	NOT	CN		TNIOL	TRACK	8.25 PM	' '	10.55 AM		
	8.45 PH		5.10 PM		7.05 AN 6.30		S S S S S S S S S S S S S S S S S S S	VORTH	NY								
	8.20						2.0)—— <u> </u>		WGTS	<u> </u>		7.00		9.30		
	8.02				6.15		EN T&NO	Inter. K	וא	FP Yard	9.00		PNI		3.00		
	7.53				6.08		DOLA 3.0	<u> </u>	-	NS P	8.45				2.45	ļ	
	7.46 s 7.34				6.01 5.51		D BURLI		-	93 P 48 P	8.37 8.23				2.33	ļ	
	7.23				5.41		BURLA BGA		<u>-</u>	112 P	8.09			<u></u>	1.59		
	7.13				f 5.31		N , GC&SF Inte	rlocking V	<u> </u>	100 P							
	7.13				5.21		FI.L	l	- _	44 P	7.55 7.46	 			1.40		
	6.58				s 5.11		D GRAND	VIEW G	w la	109 P	7.34	-			1.15		
	6.49				s 5.00		D ITAS	CA S	K E	92 PY	7.16				12.59		
	6.42				4.50		MAR	TIN	Block	90 P	7.06				12.50		
	s 6.35		-		s 4.42		HILLS	BORO	- Ellgmeds	43 PY	6.53	 			12.40		
PM 6.34	6.29			PN 4.34	4.34	4.25	N WINSI	ю н		Yard 64 P	6.45	6.50			12.35		8.10
1 6.25	f 6.20			4.26	4.24	4.15	ABBC	TT		111 P	6.31	1			12.20		7.40
f 6.19	1 6 14			4.21	s 4.16	4.09	D WES		- 	104 P	6.23	6.28			12.05 11.59		7.25
	f 6.03			4.12	4.03	3.58	ELM N	ОТТ	-	101 P	6.11	·		 	11.59 11.25		7.01
6.02	5.57			4.07	3.57	3.52	CAPH	EAD	-	P	6.03				11.15		6.50
6.01	5.56			4.06	3.56	3.51	N BELLN StLSW Ci Interior	EAD B	าสี	Yard WGSY PF	6.00	6.05			11,00		6.45
5.55 PM	5.50			4.00	3,50	3.45	T&NO Inter	locking	Main Tracks								
8	28	32	12	2	26	6		<u> </u>			80	180	74	372	72	92	96
50.0	35.6	29.8	87.2	57.3	30.8		Average ape		-		28.0	89.9	21.1	18.7	12.8	13.7	21.1

6

WESTWARD

HENRIETTA SUBDIVISION

EASTWARD

THIRD (CLASS	FIRST CLASS		TIMETABLE No. 27		FIRST CLASS	THIRD CLASS	FOURTH CLASS
371 Freight	381 Freight	3 1 Passenger	Distance from 8t. Louis	Effective 12:01 A. M. May 1, 1955	Symbols and Capacity of Sidings	32 Passenger	372 Freight	92 Way Preight
Tuesday Thursday Saturday	Dally Except Sunday	Dally		STATIONS		Dali y	Daily Except Sunday	Monday Wednesday Friday
AN 6.30	12.01	8 7.10	685.7	N WHITESBORO WO	PY Yard 84	s 7.00	9. 4 5	11.55
6.50	12.20	1 7.21	698.1	WOODBINE 6.5	100 P	6.47	9.29	11.30
7.10	12.35	7.30	699.6	COOK	42	6.37	9.17	11.10
7.40	12.45	s 7.40	701.1	N GAINESVILLE GV GC&SF Interlocking 2.1	41 PY	s 6.28	9.08	11.00
9.30	1.00	7.52	708.2	PAGEL 3.3	91 P	6.16	8.55	10.10
9.40	1.15	1 7.57	706.5	LINDSAY	NS P	f 6.11	8.47	10.00
9.55	1.30	f 8.05	712.4	MYRA 3.9	27 P	1 6.03	8.36	9.40
10.15	1.45	s 8.13	716.3	D MUENSTER MN	92 P	s 5.58	8.29	9.15
10.50	2.10	8 8.27	726.8	D ST. JO JO	30 P	s 5.44	8.11	8.45
10.55	2.15	8.29	727.8	CREST	92 P	5.41	8.09	8.29
11.10	2.35	1 8.38	783.8	BONITA 8.5	80 P	1 5.32	7.57	7.55
11.40	3.00	₿ 8.54	742.8	D NOCONA NA	91 P	s 5.21	7.42	7.35
11.55	3.20	f 9.03	749.1	BELCHERVILLE 7.1	25 P	f 5.09	7.29	7.10
12.10	3.40	s 9.12	756.2	D RINGGOLD RD	94 P	8 5.00	7.16	6.55
12.30	4.00	i 9.24	765.3	WALTON	60 P	1 4.48	7.00	6.30
1.00	4.20	8 9.35	771.7	D HENRIETTA HE FW&D Auto Interlocking	93 P	s 4.4 0	6.49	6.15
1.30	4.45	f 9.49	781.5	JÓLLY	93 P	1 4.27	6.31	5.50
2.10	5.20	10,05	790.2	D WY Crossing-Unprotected WICHITA FALLS WF	WYP Yard	4.10 Ni	6.15 M	5.20
			791.1	W. F. N. W. JCT.				
2.80 PM	6.00 Ali		791.6	N NORTH YARD YD	WGTSPF Yard		6.00 PM	5.00 M
371	381	31		105 0		32	372	92
18.2	17.7	85.8		Average speed per hour		36.5	28.2	15.8

NO. 31 IS SUPERIOR TO NO. 32

DENTON SUBDIVISON

SOUTHWARD

NORTHWARD

THIRD		TIMETABLE No. 27		THIRD CLASS
475 Freight	Distance	Effective 12:01 A. M. May 1, 1955	Symbols and Capacity of Sidings	474 Freight
Dally Except Sunday	St. Louis	STATIONS	Sidings	Daily Except Sunday
10.30	721.6	N DENTON CN	Yard PYS	PM 8.30
f11.05	730.9	LAKE DALLAS	9 P	f 8.04
f11.30	736.8	D LEWISVILLE VI	25 P	1 7.46
f11.52	742.7	TRINITY MILLS	16	t 7.28
f11.59	744.6	StLSF-StLSW Interlocking N CARROLLTON HF	NS P	1 7.22
112.10	746.9	FARMERS BRANCH	18 P	f 7.15
112.25	751.0	OLDHAM	22	1 7.02
12.55	758.0	DENY	NS P	6.25
1.00	758.8	N DALLAS YARD DY	WGSYPF Yard	6.20 M
475		37.0		474
14.8		Average speed per hour		18.6

Denton Subdivision trains be governed by Dallas Subdivision Timetable Page 1, and Timetable Special Instructions No. 6-d between Deny and Dallas Yard.

MINEOLA SUBDIVISION

SOUTHWARD

NORTHWARD

	FOURTH			TIMETABLE No. 2	7		FOURTH CLASS
	53 Mixed	Distance from St. Louis	Е	ffective 12:01 A. 1 May 1, 1955	M.	Symbols and Capacity of Sidings	54 Mixed
	Mondays Wednesdays Fridays			STATIONS		Sidings	Tuesdays Thursdays Saturdays
	6.30	713.0		GREENVILLE		WYPF Yard	PM 1.35
	6.45	714.0	N	HUNT T&NO Crossing-Gate	A	SYP Yard	1.30
	1 7.16	720.2		DIXON		8	112.47
	s 7.55	727.5	D	LONE OAK	NK	33	812.10
	s 8.30	733.5	D	POINT	NO	36	s11.35
	8 9.15	740.9	D	EMORY	MY	20	810.55
	s10.20	750.4	D	ALBA	AB	30	\$10.00
	f10.35	751.0	7	O.6 TSL Crossing-Unprotect HOYT 5.5	ed	NS	1 9.50
	811.05	756.5		GOLDEN		88	s 9.20
1	f11.35	761.5		STORAGE		NS	1 8.45
	11,50	763.5	D	MINEOLA	us	Y Yard	8,30
	53						54
	9.5			Average speed per hou			9.9

TRAINS Nos. 53 AND 54 WILL HANDLE PASSENGERS, MAIL AND EXPRESS

SHERMAN	SUBDIVISION
SOUTHWARD	MORTHWARD

	RTH		7	TIMETABLE No. 27			FOURTE
	5 ay	Distance from St. Louis	Ef	fective 12:01 A. M May 1, 1955	τ.	Symbols and Capacity of Sidings	56 Way Freight
D: Ex. 8	ally			STATIONS			Dally Ex. Sunday
5	.00		N	RAY	RA	WGTSYP Yard	PN 1.00
5	.25	662.5		SUN 3.6			12.40
5	.40	666.1		ELLS VORTH		20	12.25
6	.05	671.6	D	T&P Craesing-Gate SHERMAN	SN	8 Yard	12,01
5	5			.1			56
8	3.4			Average speed per hour			9.1

No. 55 IS SUPERIOR TO No. 56

MAXIMUM SPEED MPH-DIESEL OPERATION

OBSERVING PERMANENT SPEED RESTRICTION SIGNS, SPEED RESTRICTIONS OR OTHER RESTRICTIVE CONDITIONS.

BETWEEN 1287	Denison Staley	M.P. D-665.5 Denison	Atkins M.P. D-665.5	Dallas Yard Atkins	Winslow Endot	Dallas Jct. Denison	Sadler Dallas Jct.	Whitesboro Sadler	M.P. 784 Fort Worth	Grandview M.P. 784	Bellmead Grandview	Waco Bellmead	Wichita Falls Whitesboro	Deny Denton	Sun Sherman	Hunt Mineola
Passenger Trains	70	45	75	40	75	20	50	60	60	75	75	20	50	25	30	12
Freight Trains and Light Engines	30	35	45	20	45	20	40	40	45	55	55	20	35	25	30	12
Freight engines handling Passenger Trains—A	Autho	rized 1	passen	ger tra	in spe	ed but	not ex	ceedir	ıg 65 M	IPH.						
Road and Switch Engines or Road Switch Towed in train	hers 30	35	45	20	45	20	40	40	45	55	55	20	35	25	30	12
Steam Derrick on Tangent Track	30	35	35	20	35	20	30	30	30	35	35	20	30	20	25	5
7.5	25	25	25	20	25	20	20	20	20	25	25	20	20	10	15	5
	30	35	40	20	40	20	30	30	30	40	40	20	30	20	25	5
	25	25 35	25	20	25	20	25	25	25	25	25	20	25	25	25	10
	30 30	35 35	35 40	20 20	35 40	20 20	35 30	35 30	35 30	35 30	35 40	20 20	35 30	25 20	30 25	12. 5
Road, Switch or Road SwitchersHa	andle	next to	o pulli	ng engi	ne of t	hrough	ı train	and be						out or	25 pickin	g up.
Any EngineMı	ust ha akes	ve air	brake hold; l	s in op and b	eratio rakes 1	n and v	e relea	et out sed wl	ile bei	ing har	oled to idled d liable	ead in	train	rith sur , and	fficient engine	t hand must

Through Turnouts	Pagr.	Frt.
Winslow—Junction Switch	30	20
Bellmead-North end Two Main Tracks	30	20
Endot-South end Two Main Tracks	30	20
Sherman, Denton & Mineola Subdivns	10	10
All others	20	15

Note 1:-When more than one unit of Switch engine or Road Switcher space five cars apart.

Note 2:—All 70-ton Road Switchers to be handled next ahead of caboose.

Note 3:—Scale Test Car X-1658 or X-1659 to be handled next ahead of Caboose—Two or more scale test cars handled in same train must be spaced three cars apart on rear of train with rear scale test car next to caboose, and maximum speed governing X-1658 must be observed.

Note 4:—Trains handling steem derrick avoid me in of close while derrick and the second second

Note 4:—Trains handling steam derrick avoid run-in of slack while derrick on curve. Except for short distances derrick to be handled with boom trailing and car placed between engine and derrick.

Diesel Unit Number	Tonnage Class	Designation	Class Of Service	Steam Generator	Equipped For Multiple Unit Control	Geared For Max. Speed MPH
101	21	EA-7	PSGR.	Yes	Yes	85
106-107	27	E-8	PSGR.	Yes	Yes	85
121-124	34	FP-7	FRTPSGR.	Yes	Yes	85 77
131-135	27	E-8	PSGR.	Yes	Yes	85
151-152	27	ALCO	PSGR.	Yes	Yes	90
153-157	34	ALCO	PSGR.	Yes	Yes	90
201-207	40	F-3	FRT.	No	Yes	65
208-211	40	F-7	FRT.	No	Yes	85 90 90 65 65
226-229	40	F-7	FRT.	No	Yes	65 65
326-334	40	ALCO	FRT.	No	Yes	65
1000-1010	34	BALD.	sw	No	No	60
1026-1030	34	NW-2	SW	No	No	60
1201-1215	34 34	BALD.	sw	No	No	60 65 65
1226-1235	34	SW-9	SW	No	No	65
1501-1509	40	GP-7	RD-SW	No	No	65
1510-1529	40	GP-7	RD-SW	No	Yes	65
1551-1563	48	ALCO	RD-SW	No	Yes	65 65 70
1571-1586	48	BALD.	RD-SW	No	Yes	70
1591	48	F.M.	RD-SW	No	No	70
1651-1654	21	G.E.	RD-SW	No	No	55
1701-1702	40	ALCO	RD-SW	Yes	Yes	80
1731-1734	40	F.M.	RD-SW	Yes	Yes	80
1761-1764	40	GP-7	RD-SW	Yes	Yes	65
1787-1788	48	BALD.	RD-SW	Yes	Yes	70

Note: —When unit of different make or model is operated with other unit or units, tonnage rating for all units will be that of the lowest rating of any unit of the combination except EMD E-8 unit will not be operated in combination with other units in freight service.

	CHOCTAW S				ATING	OF EN	GINES BY CLASS PER UNIT HENRIETTA	SUBDI	VISIO:	N		
Tonnage C	Class of Engines	21	27	34	40	48	Tonnage Class of Engines	21	27	34	40	48
FROM	TO						FROM TO					
Staley Ray		850 1200	1075 1550	1350 1950	1600 2300	1925 2750	Whitesboro Wichita Falls Whitesboro Gainesville Ringgold Wichita Falls Wichita Falls Whitesboro.	950 1050 1050 1100	1225 1350 1350 1425	1525 1700 1700 1775	1800 2000 2000 2100	2150 2400 2400 2525
	FORT WORTH	SUBD	IVISIC	N							2100	2020
Tonnage C	Class of Engines	21	27	34	40	48	SHERMAN S	OBDIA	ISION			
FROM	то		-				Tonnage Class of Engines	21	27	34	40	48
	Ney	950	1225	1525	1800	2150	FROM TO					
Ray	Whitesboro Bellmead	1050 1100 1625	1350 1425 2100	1700 1775 2625	2000 2100 3100	2400 2525 3725	RayShermanShermanRay	775 725	1000 950	1275 1200	1500 1400	1800 1675
Bellmead	Ney	1100	1425	1775	2100	2525	MINEOLA S	UBDIV	ISION			
Whitesboro	Ray	825 1050	1050 1350	1325 1700	1550 2000	1850 2400	Tonnage Class of Engines	21	27	34	40	48
	DALLAS SU	RDIVI	SION				FROM TO					
Tonnage C	Class of Engines	21	27	34	40	48	Hunt Mineola Mineola Hunt	925 925	1175 1175	1500 1500	1750 1750	2100 2100
FROM	то				-		DENTON SU	JBDIVI	SION			
Ray		1000	1275	1625	1900	2275 3000	Tonnage Class of Engines	21	27	34	40	48
Whitewright Dallas	Winslow	1300 1050	1675 1350	2125 1700	2500 2000	2400	FROM TO					
Winslow Italy Dallas	Dallas	1000 1000 1050 850	1275 1275 1350 1075	1625 1625 1700 1350	1900 1900 2000 1600	2275 2275 2400 1925	Denton Dallas	775 1050 725	1000 1350 950	1275 1700 1200	1500 2000 1400	1800 2400 1675
Dallas Royse City Bona	Royse City Bona	925 1150 850	1175 1475 1075	1475 1875 1350	1750 2200 1600	2100 2650 1925	Note: 1000 H. P. and 1200 H. a special rating on the Den to Denton and 1500 tons De	ton sub	division	n of 145		

Rule 2. Supplement to:

Watches that have been examined and certified to by a designated watch inspector must be used by Superintendents, Assistant Superintendents, Trainmasters, Road Foremen of Engines, Division Engineers, Roadmasters, Yardmasters, Train Dispatchers, Conductors, Engineers, Brakemen, Flagmen, Firemen, Hostlers, Engine Foremen, Yardmen, Switch Tenders, Train Porters, Signal Supervisors, Signal Maintainers, Line Repairers, Water Service Foremen, Bridge and Building, Track and other Maintenance of Way Foremen, and any employe in charge of or responsible for obstructing main track with motor cars or other maintenance cars, machinery or equipment.

The above employes, upon entering service, and annually in May, must provide themselves with Form CT-90 Standard, to be issued by designated watch inspector on an order from the Superintendent, or in return for Form CT-90 Standard of the immediately preceding period. They must submit watch for inspection and Card CT-90 Standard for making record thereon, to designated watch inspector as provided for in Rule 2 of the Uniform Code of Operating Rules (or similar Maintenance of Way Rules); except, such Maintenance of Way and Bridge and Building employes who are unable to comply with this Rule monthly, must do so as nearly monthly as possible. Form CT-90 Standard must be in employe's possession while on duty and presented for examination when called for by an officer.

Rule 10 (h). Supplement to:

Permanent Speed Restriction Signs:

- (a) Where in service in certain territories, (Yellow Sign Black Numbers) located as near one (1) mile as conditions will permit in advance of where speed restricted. Resume Speed Sign (Green) at point where restrictions end.
- (b) Where in service in certain territories, (Reflector Type), Advance Warning Sign () located as near one (1) mile as conditions will permit in advance of Speed Restriction Sign. Speed Restriction Sign (□) at point where speed restricted and Resume Speed Sign (□) at end of restriction. Passenger trains not exceed speed shown on Speed Restriction Signs. Freight trains and Light engines reduce to 10 MPH below speed shown on Speed Restriction Signs, but not exceed maximum speed provided for Freight trains and Light engines.
- (c) All territories are protected by Permanent Speed Signs indicated in either (a) or (b).

Rule 12(j). Supplement to:

Yellow fusees may be used in giving hand signals except must not be used by trainmen or yardmen for giving hand signals within interlocking limits.

Rule 14. Supplement to:

In making outgoing terminal brake test, one long and one short sound of engine whistle or horn will be sounded after a signal has been received from the car inspector to apply the brakes.

Rule 17(f). Amendment to:

Yard engines will display standard white headlight to the front and rear by day.

Rule 19: Amendment to:

On passenger trains, a single electric marker lamp may be displayed in center of rear car in lieu of two marker lamps, which will show red to rear at all times, day and night except when shows green to rear as provided in Rule 19-a.

Rule 35. Amendment to:

Day Signals.

Red Flag

Torpedoes

Red Fusees

Night Signals.

White Light

Torpedoes

Red Fusees

Rule 99(j). Supplement to:

The following units of equipment do not actuate block signals at all times. Unless otherwise provided, flag protection must be afforded in accordance with Rule 99, including territory covered by the provisions of Rule 99(j):

Pile Drivers
Ballast Plows
Sperry Detector Cars
Weed Burners and Weed Mowers
Clam Shell and other Material Handling Cranes

Rule 209. Amendment to:

Second paragraph is cancelled.

Rule 221(d). Operators Signal Supplies. Amendment to:

Red Flag Six (6) Torpedoes
White Flag Six (6) Red Fusees
White Light

Rules 230 and 232. Supplement to:

Nunn Type Train Order Signal



Aspect—Parallel with track, Green light. Indication—Proceed, "No Orders". Name—Clear Train Order Signal.

Aspect—At right angle to track, Red light.
Indication—Stop, unless clearance received.
Name—Stop Train Order Signal.

Rule 290(1). Supplement to:

In ABS territory, in the absence of a leaving signal immediately beyond interlocking or remote control switch limits (the limits in each case being the track between the Absolute Signals) movement through interlocking or remote control switch limits under the provisions of Rule 290(1) (Lunar), must comply with the provisions of Rule 350 in moving to next governing signal.

OPERATING RULES-Cont'd

Rule 292. Supplement to:

Low signals, commonly called dwarf signals. Rule 350 applies where Absolute Signals are located at spring switches at fouling point on siding. After opposing movement passes and backward movement is made out of siding or reverse movement made on main track, and Absolute Signal on main track displays "STOP" indication, operate switch after which main track Absolute Signal may indicate "CLEAR" per Rule 281.

Rule 355. Block Indicators:

Color light block indicators at spring switches, south siding switch, Lytle; north siding switch, Egan; south siding switch, Alvarado; north siding switch, Peeler, and south siding switch, Lancaster, are located at fouling point and are designated by letter "B" on mast of indicator.

Rule 356. Supplement to:

When one or more signals are taken out of service temporarily due to extending sidings, moving signals to new locations, or when signals have been knocked down or damaged, and the territory involved is less than five (5) miles, the following Form of Order may be issued:

"Signal (or signals) at (station) or (Mile Post) is (or are) temporarily out of service. The territory protected by these signals is now protected by Signals _____ and ____ between (station) and (station) or between (Mile post) and (Mile post)."

Before issuing this order, Signal Supervisor must confirm in writing that the control section has been properly extended and that proper protection will be afforded all movements. This order must not be used to cover signals nor territory involving spring or remote control switches. It must not be used except under conditions mentioned, and not when signals are out of service due to lightning burned out relays, or when waiting for material to make quick repairs, and must not be used for short periods of time.

Forms of Train Orders. Supplement to Form S-E:

The following form is authorized:

"No 6 Engine 106C wait at B until 930 a m for Extra 207A South

No 6 take siding B for Extra 207A South"

When a superior 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 RE-STRICTED SPEED prepared to stop, expecting to find the inferior train on the main track between the siding switches without flag protection, and must take 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 must not be combined with any other form of order, and may contain only one waiting point.

Form "Y"(b) protection orders, exception to:

Form "Y" Protection Order may be used to protect rear of passenger trains.

SPEED TABLE

MILES	1 MIL	E IN	MILES	1 MILE IN		
PER HOUR	MIN.	SEC.	PER HOUR	MIN.	SEC.	
6	10		46	1	18	
8	8	30	47	1	17	
10	6		48	1	15	
12	5		49	1	13	
15	4		50	1	12	
16	3	45	51	1	11	
17	3	31	52	1	9	
18	3	20	53	1	8	
19	3	9	54	1	7	
20	3		55	1	6	
21	2	51	56	1	5	
22	2	43	57	1	3	
23	2	36	58	1	2	
24	2	30	59	1	1	
25	2	24	60	1		
26	2	18	61	0	59	
27	2	13	62	0	58	
28	2	8	63	0	57	
29	2	4	64	0	56	
30	2		65	0	55	
31	1	56	66	0	55	
32	1	52	67	0	54	
33	1	49	68	0	53	
34	1	46	69	0	52	
35	1	43	70	0	51	
36	1	40	71	0	51	
37	1	37	72	0	50	
38	1	35	73	0	49	
39	1	32	74	0	49	
40	1	30	75	0	48	
41	1	28	76	0	47	
42	1	26	77	0	47	
43	1	24	78	0	46	
44	1	22	79	0	46	
45	1	20	80	0	45	

SPECIAL INSTRUCTIONS

1. SUPERIORITY OF TRAINS:

- a. NORTHWARD AND EASTWARD TRAINS ARE SU-PERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, UNLESS OTHERWISE SPECI-
- b. No. 2 is superior to all trains.

c. No. 1 is superior to all trains except No. 2.

- No. 7 is superior to No. 6 between Denison and Dallas Yard.
- No. 31 is superior to No. 32 on Henrietta Subdivision.

f. No. 55 is superior to No. 56.
g. Between Signal 6605, Denison, and T&NO Crossing, Leigh; and between "FOULING POINT" sign at end of Two Main Tracks, Ft. Worth Subdivision and Denison Passenger Station; trains have no timetable superiority and trains and engines will run at RESTRICTED SPEED expecting to find other trains and engines or cars standing or moving in either direction on any track.

h. On Two Main Tracks between MP 842.9 and MP 844.6 trains and engines may run ahead of first class trains but must ascertain their location or movement to avoid delaying them. Trains and engines may use crossover between Two Main

Tracks, MP 843.5, against first class trains.

i. Between MP 844.9, south end Brazos River Bridge, and MP 847.4, trains have no timetable superiority and will run at RESTRICTED SPEED, but not exceeding 20 MPH, expecting to find other trains, engines or cars standing or moving in either direction.

2. EXCEPTION TO RULE 5: TIMETABLE OR TRAIN OR-

DER RESTRICTIONS APPLY AT:

McCune—(movement to Dallas Subdiv. via Leigh cutoff) south of Absolute Signal McCune MP 661.9, Ft. Worth Subdiv.

Greenville-at siding (first track west of main track, Pas-

senger Station).

L&A Siding Greenville-may be used by M-K-T trains, avoiding delay to L&A trains or engines, who use south end siding between L&A and M-K-T main tracks moving to or from Hunt. Movements using siding remain north of "FOUL-ING POINT" sign to avoid causing main track Signals to display "STOP" indication.

Hunt-at yard lead switch, north of Wellington Street.

Dallas Yard—for first class trains and passenger extrasat entrance to Union Terminal Co. tracks MP D-766.9 -for third class trains and freight extras-at Deny.

Endot-southward trains restricted remain back of Absolute Signal north of GC&SF Interlocking Station, Tower 19, except southward trains from CRI&P tracks remain at CRI&P Jct. to avoid fouling Interlocking.

Waxahachie-Northward trains-at Psgr. Station.

Winslow-Jct. Switch between Ft. Worth and Dallas Subdivisions.

Pottsboro—Siding for passenger trains will be between south siding switch and crossover at MP 669.4.

Whitesboro-at "JUNCTION SWITCH" between Ft. Worth and Henrietta Subdivisions.

Ney-first class trains and Psgr. extras-south end Two Main Tracks.

Capps Street—at station sign east side main track north side this street, Ney.

Bellmead—first class trains and Psgr. extras—north end Two Main Tracks.

3. EXCEPTIONS TO RULE D-81:

On Southward Main Track between MP 842.9 (North end Two Main Tracks,) Bellmead, and crossover at MP 843.5, yard engines, light engines and engines in charge of hostlers

may move against current of traffic and against first class trains when automatic color light Low type signal MP 843.5, located between Two Main Tracks, indicates "Proceed."

b. Except as provided for by timetable special instructions Rule 3-a all movements on Two Main Tracks between MP 842.9 Bellmead, and MP 844.6 north end Brazos River Bridge will be with current of traffic.

On Two Main Tracks between MP 844.9 south end Brazos River Bridge and MP 846.0 train and engine movements may use the tracks for which switch or switches are lined.

4. WHERE TRAINS WILL REPORT FOR CLEARANCE OTHER THAN AS REQUIRED BY RULE 83(a) (last

First class trains and passenger extras—Dallas (Union Station), Whitesboro, Fort Worth (T&P) Passenger Station and Winslow.

b. Southward first class trains and passenger extras originating-Dallas (Union Station) instead of Endot.

c. Northward CRI&P trains—B-RI Office, Waxahachie instead of M-K-T Jct.

d. Southward CRI&P trains that have not received clearance at Dallas (Union Station)-CRI&P Office, Cadiz Street, instead of Endot.

Third class trains, extras and work extras-Whitesboro and Winslow.

Southward extras and work extras leaving Ray for Fort Worth and Henrietta Subdivisions-Pottsboro.

g. Northward psgr. trains-Dallas Yards, when color light Train Order Signal in front of office displays aspect per Rule 232.

Southward M-K-T trains originating—Dallas Yard instead of Endot.

i. Southward trains originating Ney-at T&NO Interlocking. When ready, will sound four short sounds of engine whistle or horn and after answered by wigwag of train order signal, may proceed to T&NO Interlocking.

Eastward freight trains—North Yard (Wichita Falls) instead of Wichita Falls.

Southward trains Mineola Subdivision-Hunt instead of Greenville.

Southward Dallas Subdivision trains leaving Denison—Leigh tower, when color light Train Order Signal at Interlocking Station displays aspect per Rule 232. This Signal does not govern trains moving on freight main track, Leigh cutoff.

m. Leigh-Southward Dallas Subdivision freight trains moving from freight main track, Leigh cutoff that have been notified to do so by train order at Ray, or when register check is necessary.

5. REGISTER STATIONS:

a. Nos. 12 and 28 register by ticket at Whitesboro when not necessary to check train register.

All trains register by ticket at T&NO Interlocking Station, Ney. First class trains displaying signals from or to Ney will record this information on the register at Fort Worth.

c. Wichita Falls is register station for first class trains and

passenger extras only.
d. Bellmead is register station for third class trains and freight extras only.

e. Dallas is register station for M-K-T and CRI&P first class trains and passenger extras only. First class trains displaying signals from or to Endot or Dallas Yard will record this information on the register at Dallas.

f. Dallas Yard is register station only for third and fourth class trains and freight extras originating or terminating

Dallas Yard.

CRI&P third class trains and freight extras will register in CRI&P office, Cadiz Street.

6. EXCEPTIONS TO RULE 93:

- a. Two Main Tracks between McCune and Denison will be used AHEAD OF first class trains when block signals indicate "Proceed" or block indicators indicate "Block clear".
- b. Trains and engines use crossover between Two Main Tracks, Sun MP 662.5, AGAINST first class trains when block indictor indicates "Block clear" after authority has been granted by operator in Leigh Interlocking Station.
- c. Between Deny and entrance to The Union Terminal Co. tracks, Dallas Yard, trains and engines may move AHEAD OF or AGAINST overdue first class trains when automatic block signals indicate "proceed", or block indicators indicate "block clear", except movements entering main track in this territory must operate switch and wait 3 minutes before fouling main track.
- d. Trains and engines use crossover between Dallas Yard and Denton Subdivision, Deny, against overdue first class trains when signals 7662 and 7663 indicate "proceed", except for movements from Denton Subdivision, color light type absolute signal on Denton Subdivision must also indicate "proceed". All movements will operate switch and wait 3 minutes before starting crossover movement.
- e. Whitesboro-Northward trains moving off T&P onto M-K-T track and receiving "clear" or "approach" aspect on signal at T&P-M-K-T Jct. switch are authorized to move from T&P-M-K-T Jct. switch to station ahead of or against overdue first class trains.
- f. Between northward Absolute Signal south of T&P R. R. Interlocking MP 757.1, Fort Worth, and T&NO Crossing, MP 759.4, south of Ney, trains and engines use tracks and crossovers, moving AHEAD OF or AGAINST first class trains, except movements must not be made on Two Main Tracks AGAINST current of traffic, north of Rosedale Street underpass, MP 757.9, unless protected by flagman.
- g. Between T&NO Crossing, MP 759.4, south of Ney, and yard limit sign south of Dolard, yard engines may move AHEAD OF or AGAINST first class trains when automatic block signals indicate "proceed" or block indicators indicate "block clear", except movements entering main track must operate switch and wait 3 minutes before fouling main track. Movements must also ascertain location of first class trains to avoid delaying them.
- h. Winslow—trains and engines use Crossover No. 3, intersecting Fort Worth Subdivision main track just south of Signal 8127 and intersecting Dallas Subdivision main track just north of Signal 8342, and will occupy Fort Worth and Dallas Subdivision main tracks in the vicinity of both ends of the crossover, AHEAD OF or AGAINST overdue first class trains, when automatic block signals indicate "proceed", or block indicators indicate "block clear".

7. RULE 99 (j) AUTHORIZED ON:

Dallas Subdivision and Fort Worth Subdivision

8. FORM "Y" TRAIN ORDER AUTHORIZED ON:
All Subdivisions.

9. SPEED AND OTHER RESTRICTIONS:

a. Denison-Ray Terminal

Denison 20 MPH over street crossings, except 15 MPH Morton Street.

Denison—puzzle switch north of passenger station—15 MPH.

Spring switch south end of Two Main Tracks just south of Dallas Jct.—southward trains 15 MPH.

Warner cutoff and Pottsboro cutoff—30 MPH. Leigh cutoff and cutoff Ray and Dallas Jct.—20 MPH. Crossover leaving Ray via Pottsboro cutoff—15 MPH. Over humps at Ray—10 MPH. Staley—through turnouts—40 MPH.

All trains and engines run at RESTRICTED SPEED between end of Two Main Tracks south of Dallas Jct. and "FOULING POINT" sign at end of Two Main Tracks, Denison Passenger Station yard, and approach crossover Sun expecting to find movements ahead or crossover or main track occupied by movements in either direction, in vicinity of the crossover without flag protection.

Derailing switch on main track 280 feet north of Signal 6608, north of Denison Passenger Station, is trailing for southward movements and hand operated for northward movements. It must be handled by crew of northward movements unless in charge of yardmen. This derailing switch does not actuate block signals.

Hand-throw derail, 90 feet north of running track No. 1 switch, on outbound track, Warner cutoff.

Northward trains from Dallas Subdivision must not foul twin switches at south end of Denison Passenger Station yard, and northward trains from Fort Worth Subdivision must not pass "FOULING POINT" sign at end of Two Main Tracks, Denison Passenger Station yard, until receive hand or lamp "proceed" signal.

b. All Subdivisions

18 MPH over street crossings Hillsboro to Winslow, inclusive.

First class trains run at RESTRICTED SPEED approaching and between west switch of Coach track and "JUNCTION SWITCH", on Henrietta Subdivision: and between south switch Storage B track and T&P-MKT Junction Switch on Fort Worth Subdivision (Whitesboro), expecting to find Fort Worth or Henrietta Subdivision main tracks occupied by movements in either direction. Movements may occupy main track in this territory without flag protection, but must ascertain location of first class trains, when necessary, to avoid delaying them.

All trains and engines run at RESTRICTED SPEED approaching Crossover No. 3, Winslow, expecting to find this crossover or main track on either Fort Worth or Dallas Subdivision occupied by movements in either direction in vicinity of crossover without flag protection.

Storage tracks Bona and Dolard may be found blocked with cars.

At the following points there are short dead sections of track over Railroad crossings:

Leigh cutoff—T&NO R.R. crossing

Celeste—GC&SF R.R. crossing

Diesel engines, series 1651-1654, will not be operated over tracks at these points without at least one car coupled to engine account of the short wheel base on these particular engines failing to actuate signal indications.

"Capacity of Sidings" as shown on schedule pages is based on 48 feet per car less 160 feet allowable for 3 unit Diesel engine.

Trains or engines approaching street or highway crossing protected by automatic crossing signals observe the following:

When train or engine has stopped before crossing is reached or if movement has been made over crossing, it must be known crossing signals are operating before crossing is occupied. If the crossing signals are not operating, crossing must be protected by flagman. Flashing light signal units are equipped with side lights which will indicate when the

lights are burning. Otherwise, the crossing bell will indicate signal operation.

Diesel electric engines shall not be operated, either by towing or using traction motors for power, through water having depth over top of rail of more than 5 inches, except as noted below;

Type of Diesel

Maximum Depth of Water

Engine Over Top of Rail

EMD Passenger (EA-7 & E-8-36" wheels) 3 inches

Alco-GE 70 ton (Road Switcher-36" wheels) 3 inches

Maximum speed in all cases shall not exceed 3 MPH.

Depths given above are to provide emergency passage through water over top of rail and are not to be considered safe for continuous operation.

A switch engine that might be required to switch through water continuously, water depth should not exceed top of rail, maximum speed 3 MPH.

At locations specified, in order to actuate automatic crossing signals following speed restrictions govern:
Whitesboro—Highway 10, Henrietta Subdivision, 20 MPH on main track and 5 MPH on Siding.

c. Dallas Subdivision

Bells—Passenger trains 35 MPH, freight trains 20 MPH over T&P R.R. crossing.

Whitewright-30 MPH over street crossings.

Trenton—passenger trains 40 MPH, freight trains 30 MPH over street crossings.

Hunt-30 MPH between Absolute Signals of Automatic Interlocking.

Royse City-30 MPH over street crossings.

Garland-40 MPH first curve north GC&SF R.R. Crossing.

Garland—40 MPH over street crossings.

Highland Park—10 MPH over Cole Ave. and Knox St. crossings, 12 MPH over Airline Road and Mockingbird Lane crossings.

Highland Park—Trains stopping at station clear painted stripe just north of Knox St. (first street south of depot) except southward trains with over 17 cars may pull over Knox Street as necessary to place rear car at platform. Sound whistle or horn before starting from station.

First curve north of Deny-30 MPH.

Curve at Deny-20 MPH.

Movable point crossing frog just north of end of Two Main Tracks Endot—25 MPH.

Waxahachie—20 MPH over street crossings between passenger station and T&NO R.R. crossing.

Italy-30 MPH over street crossings.

Hunt—All trains and engines run at RESTRICTED SPEED but not exceeding 20 MPH, approaching and between Absolute Signal at MP D-713.5, south end L&A Siding, and Absolute Signal at MP D-713.8, north end Hunt, expecting to find movements on main track in either direction without flag protection.

Approaching crossover at Deny, and between Deny and entrance to Union Terminal Co. tracks MP D-766.9, Dallas Yard, first class trains run at RESTRICTED SPEED expecting to find main track and crossover occupied by movements in either direction without flag protection.

Between south end Union Terminal Co. tracks MP D-768.9 and Endot, all trains and engines run at RESTRICTED SPEED.

Northward trains approach Absolute Signal at MP D-797.4, at M-K-T Junction at RESTRICTED SPEED prepared to stop short of this signal if necessary.

Whitewright—Engines may move over pit tracks but must not move over scale tracks, Kimbell Mill.

Greenville—southward passenger trains stop clear of Lee Street (first street south of passenger station). Northward trains spot working cars at gravel platform, blocking Lee Street when necessary to do so. Sound whistle or horn before starting from station.

Waxahachie—5 MPH over scales and dead rail, Southland Cotton Oil Mill track.

d. Fort Worth Subdivision

Turnouts, Pottsboro Jct. and south end of siding, Pottsboro —15 MPH.

Perrin Field Spur-15 MPH.

Whitesboro-over "JUNCTION SWITCH"-15 MPH.

Spring switch, north end Two Main Tracks, Broadway Street, Ft. Worth—northward movements 15 MPH and Southward movements 25 MPH. Northward movements will stop to clear north end of Two Main Tracks until receive interlocking signal authorizing movement through T&P Interlocking. This signal may be received with track occupied by movements in either direction between north end of Two Main Tracks and the Interlocking Signal. When switch movement to be made into industry tracks off single track south of Interlocking Signal, notify towerman by telephone. PBX phone in booth.

Spring switch, south end Two Main Tracks, Ney-southward movements—15 MPH.

Grandview-30 MPH first street south of station.

West-30 MPH through city limits.

Between northward Absolute Signal south of T&P R.R. Interlocking, MP 757.1, Fort Worth, and T&NO Crossing, MP 759.4, south of Ney, all trains and engines run at RE-STRICTED SPEED, expecting to find crossovers and tracks occupied by movements in either direction without flag protection, except as provided by Special Instructions Rule 6-f.

Between T&NO Crossing, MP 759.4, south of Ney, and yard limit sign, south of Dolard, first class trains run at RE-STRICTED SPEED, expecting to find main track occupied by movements in either direction without flag protection.

On southward main track first class trains run at RE-STRICTED SPEED from MP 842.9 (north end Two Main Tracks) Bellmead, to Crossover at MP 843.5 expecting to find yard engines, light engines or engines in charge of hostlers moving against current of traffic.

On Two Main Tracks between MP 842.9 and MP 844.6 and approaching crossover between Two Main Tracks MP 843.5 first class trains run at RESTRICTED SPEED, expecting to find movements ahead or crossover movements without flag protection.

Cars must not be left on Storage "B" track, Whitesboro, without permission.

Whitesboro—Southward Henrietta Subdivision freight trains head in north siding, unless otherwise instructed.

Whitesboro—Henrietta Subdivision trains enroute Fort Worth, will, if no first class train overdue, use main track to wye switch unless otherwise instructed.

Spring type derail in tail track just south Magnolia Street, Ney Yard, trailing for southward movements, hand operated for northward movements.

Southward freight trains use tail track, near Magnolia St., Ney, for movement into Ney Yard.

e. Henrietta Subdivision

Gainesville-10 MPH over street crossings.

Nocona-20 MPH over street crossings.

Henrietta-20 MPH between Absolute Signals of Automatic Interlocking.

Wichita Falls—15 MPH over street crossings except 8 MPH over 7th and Iowa Park crossings.

First Class trains run at RESTRICTED SPEED between yard limit sign east of South Yard (Wichita Falls) and North Yard (Wichita Falls) including between Wichita Falls and WF&NW Jet. on FWD main track.

Whitesboro—Henrietta Subdivision trains having authority to proceed on Fort Worth Subdivision, be governed by Signals 6856 and Southward Absolute color light signal on Fort Worth Subdivision, before fouling "JUNCTION SWITCH".

f. Denton Subdivision

Dallas-10 MPH over Oaklawn Avenue and Harry Hines Blvd, crossings.

Carrollton-15 MPH approaching and between Approach Signals of Interlocking.

Cars with gross weight exceeding 105 tons must not be handled.

g. Mineola Subdivision

Cars with gross weight exceeding 100 tons must not be handled.

h. Sherman Subdivision

Cars with gross weight exceeding 105 tons must not be handled.

Flag protection must be provided over all street crossings Pecan to King Street, inclusive, Sherman, as required by City Ordinance.

10. CROSSOVERS AND SIDINGS:

- a. Hillsboro-Winslow-Crossovers between Dallas and Fort Worth Subdivision main tracks designated as:
 - No. 1, Hillsboro, north of Hillsboro siding.
 - No. 2, Hillsboro, south of Hillsboro siding.
 - No. 3, Winslow, north end of Winslow Yard.

Siding, Winslow, opens off Dallas Subdivision main track just south of Crossover No. 3, connects with Fort Worth Subdivision main track south of Fort Worth-Dallas Subdivision Jet. Switch.

b. Sidings, Whitesboro, designated as: North Siding-opens west from Fort Worth Subdivision main track at north end yard and intersects Henrietta Subdivision main track just west of "JUNCTION SWITCH." South Siding-opens south from Henrietta Subdivision main track just west of "JUNCTION SWITCH" and intersects T&P main track south of T&P-M-K-T Jct. Switch. G.H.&W. Siding-opens from Henrietta Subdivision main track at west end of yard and intersects same track 1000 feet west of "JUNCTION SWITCH." Storage B-opens east from Fort Worth Subdivision main track at north end of yard and intersects same track just north of "JUNCTION SWITCH."

11. NORMAL POSITION OF SWITCHES:

Pottsboro—south crossover switch at MP 669.4 for siding. Whitesboro-switch at intersection of Fort Worth and Henrietta Subdivision main tracks, for Fort Worth Subdivision. Whitesboro-crossover switch, south siding, for siding.

Winslow-lead switches, both ends of siding, for siding. Caphead—south crossover switch at intersection of DeLeon Subdivision main track and Bellmead cutoff, for cutoff. Greenville-switch intersecting L&A main track and L&A siding, for L&A main track.

Waxahachie—compress lead track switch, near south end house track, for compress lead track.

Mineola-MP H-762.3, M-K-T Main track-T&P North track switch, for T&P North track; switch hand operated and electrically locked, electric-lock mechanism controlled by T&P control operator, Marshall. Electrically-locked derail located at clearance point of M-K-T main track controlled by T&P control operator, Marshall. Telephone and instructions for operation located in metal compartment on south side concrete signal house vicinity connection on north side of tracks.

12. MOVEMENTS BY SIGNAL INDICATIONS (RULES 400, 403 AND 404:

a, Between Ray and Pottsboro via Freight main track, Pottsboro cutoff.

Between Ray and Interlocking Limits of Staley via Freight main track, Warner cutoff.

Between Ray and Dallas Jct. via Freight main track, cutoff. See Special Instructions Rule 17.

Between McCune, MP 661.8 and End Two Main Tracks, MP 663.1, Fort Worth Subdivision, on northward and southward main tracks. Absolute signals controlled by operator in Leigh Interlocking Station. See Special Instructions Rule 17. Between McCune, MP 661.8 and Leigh via Freight main track, Leigh cutoff. Absolute signals controlled by operator in Leigh Interlocking Station.

Between south end L&A Siding, Greenville, and north switch, Hunt Yard.

c. Between south end of Union Terminal Co. tracks, MP D-768.9, and end of Two Main Tracks, Endot.

13. REMOTE CONTROL SWITCHES:

Pottsboro Junction

Pottsboro-south end siding.

(Between Pottsboro Jct. and south end of siding Pottsboro, Rule 425 applies.)

Whitesboro-T&P-M-K-T Jct.

Winslow-Junction of Dallas and Fort Worth Subdivision main tracks. On Northward Absolute Signal top arm is indication for Dallas Subdivision which is the turnout.

Bellmead—North end Two Main Tracks. On southward Absolute Signal top arm is indication for southward track

Which is the turnout.

GC&SF Interlocking. MP D-768.9. Southward two unit color light signals immediately over track which they govern located on signal bridge 610 feet north of Forest Avenue can display the following aspects: Single Red—Stop; Single Yellow—Approach; Single Green—Proceed; Red over Yellow—Diverging Approach. The Red over Yellow aspect on either signal indicates route lined for T&NO, and MKT movements will not pass signal when Red over Yellow asbect displayed unless enroute to the T&NO. Movements on northward track when operating against current of traffic, Red over Yellow aspect only authorizes movement against current of traffic on T&NO main track to crossover just South of Forest Avenue.

14. DUAL CONTROL SWITCHES:

M-K-T Jct. (Waxahachie) Normally controlled from T&NO Interlocking Station.

McCune—Normally controlled from Leigh Interlocking Station

Dallas Jct.—Normally controlled from Leigh Interlocking Station.

15. SPRING SWITCHES:

(Designated by letter "S" attached to Switch Stand.)

East end Ray Yard, intersection of inbound track with Warner cutoff, MP 660.1.

East end "A" Yard, Ray, MP 660.8, where crossover No. 3 to cutoff between Ray and Dallas Jct. turns out of running track No. 1. Southward movements from Warner cutoff trail through this switch. Low type color light Signal 6607 protects and display of "lunar" aspect indicates switch points in normal position.

West end Ray Yard, west end of crossover from Pottsboro cutoff to tail track, MP 662.8. (Color light Signal 6630, protecting this switch, is affected by position of the switch or by movements between the signal and east end of crossover or by switch at east end of crossover intersecting tail track, being lined for crossover. Block Indicator at east end crossover must be examined before movements are made from "B" Yard onto the Pottsboro cutoff through the spring switch. This indicator displays "block occupied" indication when a movement is between point one mile west of Signal 6648 and spring switch at west end of crossover.)

Both switches crossover between Two Main Tracks, Mc-Cune. Switches normally lined for crossover.

Both switches crossover between Two Main Tracks, Dallas Jct. Switches normally lined for crossover.

End Two Main Tracks South of Dallas Jct. MP 663.1.

North end Two Main Tracks, Fort Worth, MP 757.4. (Color Light Switch indicator protecting is affected only by position of the switch. "Lunar" aspect displayed indicates switch points fit properly. "Red" aspect displayed requires compliance paragraph (1) Rule 104(a) before passing over switch.)

Ney-south end Two Main Tracks, MP 758.5.

Lytle—south switch, siding.
Egan—north switch, siding.
Alvarado—south switch, siding.
Martin—both switches, siding.
West—both switches, siding.
Elm Mott—both switches, siding.
Caphead—(Signal 8415 protects.)
Dallas Yard—north switch, Drill Track.
Yancey—north switch, siding.
Penland—south switch, siding.
Peeler—north switch, siding.
Lancaster—south switch, siding.

16. TWO MAIN TRACKS BETWEEN:

Denison passenger yard and MP 663.1, south of Dallas Jct. GC&SF Interlocking, MP D-768.9, and Endot, MP D-769.3. MP 842.9, Bellmead, and MP 844.6.

MP 844.9 and Hewitt.

(Single track MP 844.6 and MP 844.9 over Brazos River Bridge.)

Broadway Street, Fort Worth, MP 757.4, and Ney, MP 758.5. On short sections of Two Main Tracks, between Denison and Dallas Jct.; Fort Worth and Ney; south end Union Terminal Co. tracks, South Dallas and Endot; and Bellmead and Waco; trains displaying signals for a following section will comply with requirements of Rule 14(k) applicable to (Single Track) instead of to (Two or More Tracks).

17. AUTOMATIC BLOCK SIGNALS BETWEEN:

Staley and Signal 6608, Denison.

Staley and Signal 6601, Ray via freight main track, Warner cutoff.

Absolute Signal at MP 660.3, Ray and Dallas Jct. via freight main track, cutoff.

Signal at MP 662.9 Ray and Pottsboro Jct. via freight main track, Pottsboro cutoff.

Signal 6617 Mirick Ave., Denison and Whitesboro.

Leigh and Dallas Yard, Dallas Subdivision.

Endot and Winslow, Dallas Subdivision.

Signal at MP 758.5, Ney and MP 842.9 southward movements; MP 843.6, northward movements, Bellmead, Fort Worth Subdivision.

Denison-Ray Terminal

Movements on Freight Main Track Cutoff between Absolute Signal, east end Ray Yard MP 660.3, and Dallas Jct. controlled by operator in Leigh Interlocking Station. All movements will before fouling cutoff east end Ray Yard communicate with, then be governed by instructions of Control Operator and the indication displayed by Absolute Signal MP 660.3. See Timetable Special Instructions Rule 12. Movements enroute to Wye track MP 660.5, "Runaround track" Coldstream, Tie Plant, or Wye track near Dallas Jct., will immediately after arrival clear cutoff and line switches for cutoff.

Movements enroute to cutoff from Wye track MP 660.5, "Runaround track" Coldstream, Wye track near Dallas Jct., or either Tie Plant track, will before fouling cutoff communicate with and be governed by instructions of Control Operator. If authorized to foul cutoff crew member will immediately operate block indicator. "Block clear" aspect authorizes opening of switch and after waiting three minutes movement may then occupy cutoff and proceed at LOW speed. If "Block occupied" aspect displayed movement must not foul cutoff except under flag protection in both directions per Rule 99, regardless of movements which may have passed on cutoff. This is an exception to second paragraph of Rule 400.

Trains and engines enroute from Sherman Subdivision to northward Fort Worth Subdivision main track, Sun, not foul northward Fort Worth Subdivision main track until authority granted by operator in Leigh Interlocking Station and block indicator displays "Block clear" aspect.

Trains and engines enroute from Tail track, south of Dallas Jct. to northward Fort Worth Subdivision main track use southward Fort Worth Subdivision main track to crossover just north of Dallas Jct., but not foul southward main track until authority granted by operator in Leigh Interlocking Station and low type Absolute Signal located between Two Main Tracks at Tail track switch, displays "PROCEED" indication. Tail track switch hand operated.

Telephones for communicating with Control Operator, Leigh Interlocking Station. Crew members when using telephones identify themselves by pressing button on hand-set and speaking into transmitter. These telephones at following locations; East end Ray Yard MP 660.2, both switches "Runaround" track Coldstream, Tie Plant tracks and Wye track near Dallas Jct., Tail track switch near end of Two Main Tracks MP 663.1, Dallas Jct. in Relay House, Sun, McCune in Relay House and at south switch of crossover.

Audible type annunciator and whistle sign located on southward main track near location of old viaduct, Denison. Southward movements will sound whistle or horn while passing whistle sign as follows: One long sound for movements enroute to end of Two Main Tracks MP 663.1; one long and one short sound for movements enroute to cutoff at Dallas

Movements finding Signal 6626, near Sun, displaying "STOP" indication with an inbound Sherman Subdivision train occupying northward main track or crossover in vicinity of Sun, will not pass signal until it displays "PROCEED" indication.

Southward movement from any point south of Signal 6585, just south of Reddam Spur, to north end of Ray Yard over Warner cutoff, must be completed by moving through spring switch on inbound track, in clear of Absolute Signal at MP 660.0, before beginning northward movement.

Yard movements enroute Gavrin Press Inc., MP 660.0 Warner cutoff, use outbound track from Ray yard, stop clear of inbound track, communicate with Control Operator Staley Interlocking and if no opposing movements Control Operator will clear northward Absolute Signal MP 660.0. Then if track can be seen clear to signal, movement may proceed to Gavrin track switch, passing Absolute Signal MP 660.0 displaying "STOP" indication to enter Gavrin track. (Opening switch causes signal to display this indication). Leave switch lined for Gavrin track while using track. Movement returning to cutoff from Gavrin track may pass Signal 6601 displaying "STOP" indication but comply with Rule 104(a) at Spring Switch MP 660.0.

Fort Worth Subdivision

Absolute Signal on Perrin Field Spur, near Pottsboro Jct., displaying "proceed" indication authorizes movement onto the main track and to the next signal in either direction.

Northward Signal 7586 at south end of Two Main Tracks, Ney, MP 758.5, protects spring switch this location, and is also actuated by movements on northward main track to point just north of crossover located near Magnolia Street, MP 758. Northward track from that point to north end of Two Main Tracks, Broadway Street, is non-automatic block signal territory. Block indicators at south end of crossover MP 758.1 and at north end of crossover MP 759.2.

Southward track of Two Main Tracks between Broadway Street MP 757.4 and Signal at MP 758.5 at south end of Two Main Tracks, Ney, is non-automatic block signal territory.

Single track between north end Two Main Tracks MP 757.4 and northward Absolute Signal south of T&P R.R. Interlocking, MP 757.1, Fort Worth, is non-automatic block signal territory.

Low type Absolute automatic block signal at fouling point of main track, south end siding, Winslow. Rules 285, 292 and 350 govern. Switch this location is hand operated. Push button type block indicator at switch must be operated and observed before opening switch regardless of indication displayed by the low type Absolute signal.

Color light type Block Indicator located on South lead track Bellmead indicates condition of block on southward track between MP 842.9 and MP 843.6.

Dallas Subdivision

Northward trains to be assisted by yard engine from Bona, finding Absolute Signal north end Penland displaying "STOP" indication, wait Penland reasonable time for yard engine to clear at Bona before complying with Rule 350. Yard engine will clear Bona promptly on arrival.

Low type Absolute Signal south end siding, Tate, controlled by Operator in T&NO Interlocking and governs southward movements from siding to main track under provisions of Rules. South siding switch hand operated. If necessary to back out of siding, in addition to complying with other Rules, Operator must be notified, since he also controls southward Absolute Signal on main track.

All subdivisions

Northward trains or southward trains holding main track at meeting points, Elva and Melton; and southward trains holding main track at meeting points, Abbott, L&A Siding Greenville, and Nelson; and northward trains holding main track at meeting points, Martin and Bethard remain back of "Fouling Point" sign until approaching train passes last block signal in advance of siding switch.

a. FLOOD INDICATORS

Dallas Subdivision	Affects Signals
MP D-667.1	6671 and northward Absolute Signal north end siding Penland.
MP D-669.5	6708 and southward absolute signal south end siding Penland.
MP D-724.6	7235 and 7258
MP D-729.0	7281 and northward Absolute Signal north end siding Royse City.
MP D-729.6	7281 and northward Absolute Signal north end siding Royse City.
MP D-732,3	7321 and 7344.
MP D-733.3	7321 and 7344.
MP D-742.0	7409 and 7432.
MP D-748.2	7482 and southward Absolute Signal south end siding Rowlett.
MP D-758.5	7575 and 7594.
MP D-774.6	7745 and 7776.
MP D-775.2	7745 and 7776.
MP D-776.7	7745 and 7776.
MP D-798.3	7994 and southward Absolute Signal south end siding Waxahachie.
MP D-822.0	8207 and 8228.
Fort Worth Subdivision	
MP 679.9	6783 and 6800.
MP 772.0	7732 and southward Absolute Signal south end siding Burleson.
MP 780.8	7807 and 7812.

Trains finding these signals displaying "STOP" indication will also look out for track washed out or damaged by high water.

b. AUXILIARY SIGNALS

"Calling-on" indication of Train Order Signal, Bells, per Rule 221(a) repeated on Automatic Block Signal 6752 at south siding switch.

"Calling-on" indication of Train Order Signal, Alvarado Tower, per Rule 221(a) repeated in lower light, bottom unit, on Automatic Block Signal 7842 at south siding switch. "Calling-on" indication of Train Order Signal, Winslow, per Rule 221(a) repeated on Automatic Block Signal 8341 governing southward Dallas Subdivision trains, and on Automatic Block Signal 8127 governing southward Fort Worth Subdivision trains.

"Calling-on" indication of Train Order Signal, Winslow, per Rule 221(a) will be accepted by northward trains only when route and signals lined for movement to the Subdivision to

which they are enroute.

"Calling-on" indication of Train Order Signal, T&NO Interlockng, MP D-796.6, per Rule 221(a) repeated on northward Absolute Signal on M-K-T main track, M-K-T Jct., and when illuminated, authorizes movement to train order signal, T&NO Interlocking Station.

"Calling-on" indication of Train Order Signal, Ney Interlocking Station and Winslow, per Rule 221(a) indicates no train order restrictions at that point, and that Train Order Form "V" will be received covering overdue superior trains, or train order authority received to proceed ahead of or

against such trains.

Whitesboro-Southward Absolute Signal in front of station has white letter "S" in unit on mast as per Rule 292(a). When "S" illuminated, and Absolute Signal displays "STOP" aspect, southward M-K-T trains enroute to T&P R.R. comply with Rules 292(a) and 405 by heading in South Siding. When Absolute Signal displays "STOP" aspect and "S" not illuminated, southward trains will stop and remain north of JCT. SWITCH until Operator contacted, then be governed by Rule 350. When southward Absolute Signal displays "proceed" aspect, with "S" not illuminated, southward trains may move on M-K-T main track ahead of or against superior trains from JCT. SWITCH to the T&P-M-K-T Jct. Switch.

Whitesboro—Three color light signals located as follows: Signal on Ft. Worth subdiv. main track in front of station governs northward trains, signal on Henrietta Subdiv. main track just west of Jct. Switch governs eastward trains, signal on Henrietta Subdiv. main track (fireman's side) just west of Jct. Switch governs westward trains. Signals display either "red" or "yellow" aspects. Approaching train not foul Jct. Switch, Whitesboro, when respective governing signal displays "red" aspect. Display of "yellow" aspect on respective governing signal indicates no train order restrictions at that point and that when required train order form "V" will be received covering superior trains or train order authority will be received to proceed ahead of or against such trains. Form "N" train order must be issued to operator when "yellow" aspect to be displayed. These signals are not train order signals as defined under Rules 230, 231 and 232.

Leigh-Color light signal located on Leigh cutoff near fouling point of Dallas Subdiv. main track, on firemans' side of southward train moving to Dallas Subdiv. Signal displays either "red" or "yellow" aspect. Approaching train on Leigh cutoff not foul Dallas Subdiv. main track when signal displays "red" aspect. Display of "yellow" aspect indicates no train order restrictions at that point and that when required train order form "V" will be received covering superior trains or train order authority will be received to proceed ahead of or against such trains. If southward train has already received train order form "V" at Ray Yard and has not been instructed by train order to report for orders at Leigh they may proceed when signal displays "yellow" aspect without receiving additional train orders except will pick up any train orders they find in delivery rack at this point. Yard movements, except those moving south of yard limit sign, MP D-662.1, need not be governed by this signal. Form "N" train order must be issued to operator when "yellow" aspect to be displayed. This is not a train order signal as defined under Rules 230, 231 and 232.

18. RAILROAD CROSSINGS:

a. Choctaw Subdivision

Staley-MP 655.9, SL-SF R.R., Interlocking.

b. Dallas Subdivision

Denison—MP D-661.2, T&NO R.R., Interlocking. Bells—MP D-674.3, T&P R.R., Interlocking. Celeste—M.P. D-701.3, GC&SF R.R., Interlocking. Hunt-MP D-714.3, StLSW R.R., Automatic Interlocking. Rule 344.

Garland—MP D-750.7, GC&SF R.R., Automatic Interlocking. Rule 344 and following instructions govern: Movements from north end siding to main track in addition to other Rules, be governed by Rule 344 when northward Absolute Signal on main track this location, displays "STOP"

indication.

An approaching GC&SF train will cause northward Absolute Signal on M-K-T to change from "proceed" to "STOP" indication, providing northward M-K-T main track movements occupy south approach section in excess of 5 minutes ments occupy south approach section in excess of 5 minutes without accepting "proceed" indication, and, after two minutes, the Absolute Signal on GC&SF will change from "STOP" to "proceed" indication for their movements. "Release Section" indicated by sign 200 feet south of northward Absolute Signal must be occupied to again obtain "proceed" indication.

Dallas—MP D-767.0, The U. T. Co., T&P R.R., Interlocking. Dallas—MP D-768.9, GC&SF R.R., Interlocking. MP D-796.6—T&NO R.R., Interlocking.

c. Fort Worth Subdivision

Fort Worth—MP 757.1, T&P R.R., Interlocking.

Ney—MP 759.4, T&NO R.R., Interlocking.

Alvarado—MP 783.0, GC&SF R.R., Interlocking. Train order signal lighted only when track circuit between Absorbed in complete in a complete in the comple lute Signals is occupied or route lined for main track movement.

MP 843.6—STLSW R.R. Crossing, Interlocking. If signal displays "STOP" indication and no movement approaching on StLSW, line lever on StLSW to set derails against StLSW, which will clear signal on M-K-T. Movements against current of traffic must observe indication of Absolute Signal on other main track and be governed by its indication. Manon other main track and be governed by its indication. Manually operated Absolute Signals are not in any way connected with the operation of Automatic Block Signals.

MP 844.6—T&NO R.R. Interlocking. Northward Absolute Signal located on west side of track, just north of Brazos River Bridge.

d. Henrietta Subdivision

Gainesville-MP G-701.7, GC&SF R.R., Interlocking. Approach Signals are automatic.

Henrietta-MP G-772.1, FW&D R.R. Automatic Interlocking. Approach signals non-operative. Rule 344 and following instructions govern. Westward trains occupying circuit between Approach and Absolute Signals longer than six (6) minutes may find westward Absolute Signal displaying "STOP" aspect. If this occurs, pressing "push button" located on mast of signal may cause signal to display "clear of the cated on the aspect. Release located at crossing should be operated per Rule 344 and instructions posted in release box, when signal fails to display "clear" aspect after pressing "push button". Clearing track section on siding extends 185 feet from west switch and east limits designated by marker board on tie. Movements from siding to main track this location must not foul clearing section until ready to move onto main track, after which absolute signal on main track may change aspect to "clear". Wichita Falls—MP G-789.9, W.V. R.R., Stop Signs. Rule 98.

e. Denton Subdivision

Carrollton-MP K-744.6, StLSF-STLSW R.R. Interlocking. Approach Signals are non-operative. Absolute Signals are non-automatic.

f. Mineola Subdivision

MP H-714.9, T&NO R.R. Gate. Stop Signs. Rule 98. Leave lined as used.

Hoyt-MP H-751.0, TSL R.R.. Stop Signs. Rule 98.

g. Sherman Subdivision

Sherman-MP P-671.6, T&P R.R. Stop Signs. Gate on main track. Rule 98. Leave lined as used.

19. YARDS PROTECTED BY YARD LIMIT SIGNS:

DENISON RAY TERMINAL

Denison Dallas Jct. Staley

One Yard

DALLAS SUBDIVISION

Greenville One Yard Hunt Garland Dallas

Hillshoro Winslow

Waxahachie

One Yard

FORT WORTH SUBDIVISION

Whitesboro Hillsboro Winslow

One Yard

One Yard

Fort Worth Hodge Dolard

Atkins

Sargent

Bellmead One Yard Waco

One Yard

HENRIETTA SUBDIVISION

Whitesboro

Pagel Cook Gainesville

South Yard Wichita Falls North Yard One Yard

One Yard

DENTON SUBDIVISION

Deny One Yard Farmers Branch

Denton

Greenville One Yard

MINEOLA SUBDIVISION

Mineola

SHERMAN SUBDIVISION

Sherman

Damage to Freight By Coupling Cars NOT OVER 4

20. STANDARD TIME:

a. Standard Clocks Located at

Denison Telegraph Office, Psgr. Sta. Dispatchers' Office Caller's Office Ray Yard Office Enginehouse Office

Greenville Enginehouse Office

Hunt Yard Office Dallas Yard Office Enginehouse Office Telegraph Office, General Office Building

Union Station

Telegraph Office, Union Sta.

Yard Office Engineers' Wash Room Ft. Worth T&P Passenger Station Wichita Falls

Bellmead

Winslow

Dispatchers' Office

Telegraph Office

Telegraph Office, Freight Station Yard Office, North Yard Mineola

Telegraph Office, Baggage Room

Freight Station

b. Watch Inspectors

St. Louis American Railroad Time Service Co., 720 Olive St.	
DenisonJ. B. Rockwell	
GainesvilleBrownings Jewelry Store	
Wichita FallsC. E. Pfeifer	
GreenvilleTaylor Brothers	
MineolaFlynts	
DallasAce Jewelers, 2718 Samuels Blvd.	
Zales Jewelry Co., 1606 Main St.	
Looney Jewelry Co., 537 West Jefferson	
Waxahachie Maxwell Jewelry Co.	
Ft. WorthG. W. Haltom	
HillsboroT. B. Bond	
Waco Studer's 508 Austin St	

21. GENERAL ORDER BOOKS LOCATED AT:

Denison ·	Bellmead
Telegraph Office,	Yard Office
Psgr. Station	Rd. Engrs. Rest Room
Engineers' Wash Room	Yd. Engrs. Rest Room
Caller's Office Yard Office	Waco
ALCORT REPORT	Telegraph Office
Ray	Engineers' Rest Room
Enginehouse Office Yard Office	Ney
200700000000000000000000000000000000000	Yard Office
Greenville	Engineers' Rest Room
Enginehouse Office	Ft. Worth
Hunt	T&P Passenger Station
Yard Office	Wichita Falls
Dallas	Tel. Office Freight Station
Enginehouse Office	Yard Office North Yard
Yard Office	Enginehouse Office
Telegraph Office.	Mineola

At Teague, and at yard and engine house office, CRI&P and FW&D, Ft. Worth.

Freight Station

22. STATIONS AND TRACKS NOT SHOWN ON SCHEDULE

PAGES:			
Station	Location	End Connected	Capacity
Peniel	MP D-711.1	None	0
Thomas	MP D-731.6	South end	15
Krem	MP D-752.9	Both ends	76
Sargent	MP D-770.8	South end	10
Red Oak	MP D-788.0	Both ends	14
Perrin Field	MP 669.9	North end	25
Greer	MP 838.8	South end	25
Hope	MP G-697.6	Both ends	16
Edwards	MP G-761.5	Both ends	6
Huggins	MP G-763.8	West end	5
Corinth	MP K-727.6	Both ends	10
Ginger	MP H-744.0	North end	2
Clearing	MP H-747.8	None	0
Ben	MP H-760.1	South end	12

23. FLAG STOPS NOT SHOWN ON SCHEDULE PAGES:

For revenue passengers only unless otherwise provided. Dallas Subdivision Station _MP D-788.0_ Red Oak Tranis 7 and 8. Mineola Subdivision

Trains 53 and 54 MP H-744.0 Ginger MP H-747.3 __ Trains 53 and 54_

a. Nos. 1 and 2, Waxahachie and Hillsboro, to receive or discharge to or from St. Louis.

b. No. 2, Durant, Okla., to discharge from regular stops south of Denison.

Nos. 5 and 25, 6 and 26, any station except Keller, to receive or discharge to or from Kansas City, or stations St. Louis to South Mound, inclusive.

Nos. 5 and 6, Hillsboro to receive or discharge to or from Dallas or beyond.

No. 5, Fate and Rowlett daily except Sunday for mail, when flagged or notified by mail clerk.

No. 8, Bells for Muskogee or beyond.

Pilot Point is regular stop for Nos. 25, 26 and 27.

Pilot Point is flag stop for Nos. 12 and 28.

No. 25, any station between Denison and Ft. Worth, except Keller, to discharge from north of Denison, or from Henrietta Subdivision.

No. 25, Pottsboro, Hanger and Sadler to discharge or to receive for regular or flag stops of No. 25; Sadler for exchange of mail when flagged or notified by mail clerk.

No. 25, Collinsville, Tioga, Aubrey and Roanoke.

No. 25 stop Collinsville daily except Sunday when flagged for receipt of parcel post mail.

m. No. 25 stop Tioga daily except Sunday when flagged for handling parcel post mail.

n. No. 25, Abbott for mail to be placed in mail box on station platform, when too late for mail to go through to Waco and return on No. 26.

o. No. 26, Abbott for U. S. mail.

p. No. 26, Roanoke, Aubrey, Tioga and Collinsville.

q. No. 26, any station Ft. Worth to Whitesboro for parcel post.

r. No. 27, Sadler and Pottsboro for passengers; Pottsboro for exchange of mail when flagged or notified by mail clerk.

s. No. 27, Itasca and Grandview.

t. No. 28, Elm Mott, West and Abbott for passengers only, except Tuesday and Thursday stop West for mail. No. 8 handle other mail from these points.

No. 28, any station between Hillsboro and Ft. Worth to discharge from Waco or south, and to receive for regular stops of Nos. 8 and 28.

v. No. 28, Itasca and Alvarado for parcel post, when flagged or notified by mail clerk.

w. Nos. 31 and 32, any station between Denison and Whitesboro to receive or discharge to or from stations on the Henrietta Subdivision; Jolly for parcel post, when flagged or notified by mail clerk.

x. No. 32 Sadler for passengers, or for mail, when flagged or notified by mail clerk; Pottsboro for passengers only.

24. GOVERNING TIMETABLE AND RULES:

The Union Terminal Company-between entrance to their tracks MP D-766.9 and end of their tracks MP D-768.9 just north of GC&SF Interlocking, Tower 19, south of Dallas.

FW&D R.R.—between entrance to their tracks MP G-790 Wichita Falls and WF&NW Jct. On FW&D R.R. tracks between MP G-790 Wichita Falls and WF&NW Jct. trains have no timetable superiority. Trains and engines must run at REDUCED speed. FW&D first class trains must not be unnecessarily delayed.

c. T&P R.R.-between Whitesboro and Fort Worth.

Employes on CRI&P trains—by M-K-T Rules and Instru-tion between end of The Union Terminal Co., tracks, MP D-768.9 south of Dallas and M-K-T Jct..

Small figures shown on schedule pages, for information.

25. IMPAIRED CLEARANCES:

Main track bridges and structures having horizontal clearance between points 4 feet and 16 feet above top of rail, less than 7 feet 41/2 inches.

Subdivision Mile Post Fort Worth......Bridge 784.3. Dallas......Union Terminal Passenger Shed. Mineola.....Bridge H-722.8.

b. Main track bridges and structures having vertical clearance above top of rail less than 21 feet 6 inches.

Subdivision Mile Post Fort Worth......MP 757.45, Hattle Street Viaduct,
Fort Worth......MP 758.5, Allen Avenue Viaduct,
Fort Worth.......Fort Worth Passenger Shed.
Dallas.........MP D-766.6, Signal Bridge,
Dallas..........Union Terminal Passenger Shed.

c. It is dangerous to stand erect on top of an engine, a high load on an open top car, or on top of a covered car, also on side of a car or engine while passing through bridges, by buildings, platforms and other structures alongside main and other tracks, due to the fact that engines, cars and loads on open top cars are of various heights and widths, which impair clearances.

26. ENGINE WHISTLE OR HORN SIGNALS,

INTERLOCKINGS:

T&NO MP D-661.2:

MKT Northward: Main track Cut off ... Main track

b. T&NO MP 844.6:

Southward Main to Single Main (Main track to Main track). Single Main to Northward Main (Main

Main Track to StLSW ...

ALL OTHER INTERLOCKINGS:

Main Track to Main Track or reverse Main Track to Branch Line or to Main Track of other Railroad, or reverse

27. ABBREVIATIONS:

W-Diesel engine water

G-Generator water

F-Diesel Fuel T-Turntable S-Track Scales Y-Wye P-Telephone

D—Day Telegraph Office N—Night and Day Telegraph Office NO-Night Telegraph office only NS-No Siding

b. The following letters before figures of schedule indicate:

"s"—Regular Stop.
"f"—Flag Stop to receive or discharge passengers or freight. "q"-Stop for meals.

c. Abbreviations in Connection With Mile Post Locations:

D-Dallas Subdivision -Sherman Subdivision G-Henrietta Subdivision H-Mineola Subdivision K-Denton Subdivision

EMPLOYES' HOSPITAL ASSOCIATION

Dr. R. S. Kieffer, Chief Surgeon, St. Louis 1, Mo.

Station	Name	Title	Station	Name	Title
A 11		Local Surgeon	*Gainesville	Dr. William F. Powell	Local Surgeon
Alba	Dr. R. A. Farrington		*Gainesville		Local Surgeon
Bells	Dr. C. S. Carter	Local Surgeon	*Garland		Local Surgeon
Burleson	Dr. C. C. Bradford	Local Surgeon	*Grandview		Local Surgeon
Carrollton		Local Surgeon	*Grandview		Local Surgeon
Carrollton	Dr. W. O. Wagner	Local Surgeon	*Greenville		Local Surgeon
Dallas	Dr. E. Stephen Stanley	Division Surgeon	*Greenville		Oculist
Dallas	Dr. Mark L. Welch	Consulting Surgeon	*Henrietta		Local Surgeon
Dallas	_ Dr. Elbert Dunlap	Consulting Surgeon	*Hillsboro		Local Surgeon
Dallas	_ Dr. Reworth Williams	Urologist	*Hillsboro		Local Surgeon
Dallas	Dr. Ken Mooney	Urologist	*Italy		Local Surgeon
Dallas	Dr. A. J. Schwenkenberg	Neuropsychiatrist	*Itasca		Local Surgeon
Dallas	Dr. Claude D. Winborn	Otolaryngologist	*Itasca	Dr. Charles G. Allen	Local Surgeon
Dallas	Dr. J. R. Maxfield, Jr.	Radiologist	*Leonard		Local Surgeon
Dallas	Dr. G. S. Maxfield	Radiologist	*Milford		Local Surgeon
Dallas	Dr. Milford O. Rouse	Gastroenterologist	*Muenster		Local Surgeon
Dallas	Dr. C. O. Patterson	Gastroenterologist	*Nocona		Local Surgeon
Dallas	Dr. Eugene Legg	Orthopedic Surgeon	*Ringgold		Local Surgeon
Dallas	Dr. Arthur G. Schoch	Consulting Syphilologist			
Dallas	_ Dr. R. B. Giles	Consulting Cardiologist	*Rockwall		Local Surgeon
Dallas	Dr. F. H. Newton	Consulting Ophthalmologist	*Rockwall		
Dallas	Dr. David S. Stayer	Consulting Ophthalmologist	*Rowlett	Dr. W. A. Maupin	Local Surgeon
Dallas	Dr. J. B. Howell	Dermatologist	*Royse City	Dr. T. N. Roach	
Denison	Dr Thomas A. Moorman	Assistant to the Chief Surgeon	*Sherman		Local Surgeon
Denison	Dr. D. H. Brandt	Division Surgeon &	*Sherman	Dr. D. C. Enloe	Local Surgeon
	Manager and the second	Chief of Internal Medicine	*Sherman	Dr. Wm. I. Southerland	
Denison	Dr. H. B. Sultani	Assistant Division Surgeon	*Sherman	Dr. H. I. Stout	Local Surgeon
Denison	Dr M A Waishers	Consulting Radiologist	* Waco		Division Surgeon
Denison	Dr. F. F. Fowler	Division Oculist	*Waco	Dr. C. Collom Smith	Assistant Division Surgeon
Denton	Dr. W. C. Kimbrough	Local Surgeon	*Waco		Local Surgeon
Denton	Dr. H. M. McClendon	Local Surgeon	Waco		
Fort Worth.	Dr. Fred B. Aurin	Division Surgeon	* Waco		Oculist
Fort Worth	Dr. Ed Etier, Jr.	Assistant Division Surgeon		Dr. James H. Scruggs, Jr.	Oculist
Fort Worth	Dr T C Torrell	Consulting Pathologist	Waco		
Fort Worth	Dr. Webb Walker	Oculist	* Waxahachie		Local Surgeon
Fort Worth	Dr. William S. Webb	Oculist	*Waxahachie		
Fort Worth.	Dr. C. Burke Brewster	Oculist	* Waxahachie		Oculist
Fort Worth	Dr. C. D. Fitzwilliam	Consulting Pathologist	*West		
Fort Worth	Dr. Harold Beasley	Ophthalmologist	*Whitewright		
Fort Worth	Dr. Dolphus E. Compere	Consulting Urologist	*Wichita Falls		
Fort Worth_	Dr. Hub E. Isaacks	Consulting Urologist	*Wichita Falls		
North Fort	Dr. Hub E. Isaacks	Consulting Consulting	*Wichita Falls	Dr. J. A. Johnson	Oculist
Worth	Dr. J. W. Shoemaker	Local Surgeon			
	- Dr. J. W. Snoemaker	Local Burgeon			

^{*-}Indicates those doctors to whom Forms 2001 may be directed.

TO BE SAFE

Be Where You Are With All Your Mind