MAKE EVERY TRIP A SAFETY TRIP



F. H. SCHALLER C. W. CAMPBELL R. E. TOLBERT J. E. DWYER, JR. DOWNING MILLER W. L. NIGH

Assistant Superintendents

R. O. JOHNSON-Chief Dispatcher

A. D. LANCASTER—Ass't Chief Dispatcher

J. D. CUPP-Night Chief Dispatcher

J. G. SCHMIDT

C. W. WRIGHT

W. N. PORCHE

E. RIVERS

J. H. CRANE

A. P. SCHIMMEL

E. ELLIOTT

L. A. VOLCIK

R. E. REEDER

Train Dispatchers



ROAD FOREMAN OF ENGINES HAS THE SAME AUTHORITY AS ASSISTANT SUPERINTENDENT WHILE ON LINE OF ROAD.

Missouri-Kansas-Texas Railroad Company

EMPLOYES'

TIME TABLE

No. 28-B

SOUTHERN DIVISION

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

SUNDAY. SEPT. 9. 1956

Superseding Previous Timetable

FOR THE INFORMATION AND GUIDANCE OF EMPLOYES ONLY

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

R. B. GEORGE,

L. M. STUART, Superintendent General Superintendent Transportation

C. A. BIRGE, JR. Superintendent of Rules-Safety

CHARLES T. WILLIAMS.

Vice President and General Manager



Any Engine ______Must have air brakes in operation and when set out, must be coupled to car or cars with sufficient hand brakes set to hold; hand brakes must be released while being handled dead in train, and it must not be placed next to cars of pipe, poles, piling or loads liable to shift.

... Psgr. Freight Sherman-Denton-Mineola-Altus-Woodward-Forgan & Wellington Subdivisions 15

three cars apart on rear of train with rear scale test car next to caboose, and maximum speed governing X-1659 must be observed.

-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.

SOUTHWARD

DALLAS SUBDIVISION

NORTHWARD

THIRD	CLASS	FIRST	CLASS			TIA	AETABLE No. 2	8-B	}	FI	RST CLA	SS ·	THIRD	CLASS
	271 Freight	5 Passenger	7 Passenger	1 Passenger	Distance from St. Louis	I	FECTIVE 12:01 A.I eptember 9, 195		Symbols and Capacity of Sidings	6 Passenger	2 Passenger	8 Passenger	270 Freight	272 Freight
	Daily Except Sunday	Daily	Daily	Daily			STATIONS	_	Slungs	Daily	Daily	Daily	Daily Except Sunday	Daily Except Saturda
	AM 12.30			"		N	RAY	RA	WGTS YPF Yard				9.00 3.00	AM 3.00
	12.55						McCUNE		P				1.45	1.45
		PM ¶ 7.00	AM 5.55	AM 5.25	660.9	N C	DENISON 0.7	WD	WGTSPF	AM ¶10.00	PM 8.15	PM 11.15	•	
	1.00	7.01	5.56	5.26	661.6	N	T&NO Interlocking LEIGH	MR	P NS	9.55	8.11	11.10	1.40	1.40
	1.10	7.07	6.02	5.32	666.0		BONA 2.7		P NS	9.47	8.05	11.03	1.30	1.30
	1.25	7.10	6.05	5.35	668.7		PENLAND 5.6		P 117	9.44	8.02	11.00	1.23	1.25
	1.40	s 7.17	6.12	5.41	674.3	N	T&P Interlocking BELLS	x	P 51	s 9.35	7.56	10.54	1.10	1.10
	2.00	s 7.25	6.19	5.48	681.3	D	WHITEWRIGHT	WH	P 58	s 9.27	7.49	10.46	12.50	12.55
	2.15	s 7.42	6.26	5.55	688.1	D	TRENTON	UN	P 100	s 9,16	7.42	10.39	12.30	12.40
	2.30	s 7.50	6.32	6.01	694.6	D-	LEONARD	AU	P 56	s 9.04	7.36	10.33	12.15	12.30
-	2.45	s 7.58	6.38	6,07	70,1.2	DG	C&SF Auto Interlockin	ıg KF	P 62	s 8 .54	7.30	10.26	PM 12.01	12.20
	3.00	8.05	6.44	6.13	707.5	[E]	YANCEY		P 90	8.43	7.24	10.20	11.48	12.10
	3.15	s 8.17	s 6.54	s 6.20	713.0	ck Sig	GREENVILLE		WYPF 18 Yard 38	s 8.36	s 7.18	s10.15	11.37	AN 12.01
	3.20	8.20	6.57	6.23	714.0	ic Blo	HUNT tLSW Auto Interlockin	A ng	SYP Yard	8.27	7.15	10.02	11.30	11.55
	3.45	8.22	6.59	6.25	715.6	Паt	MELTON 6.0		P 129	8.24	7.13	9.59	10.55	11.30
	4.45	s 8.30	7.05	6.31	721.6	a D	CADDO MILLS	CM	P 57	s 8.18	7.07	9.53	10.45	11.21
	5.15	s 8.40	7.13	6.39	730.3	D D	ROYSE CITY	RY	P 49	s B.07	6.59	9.44	10.25	11,09
	5.35	f 8.45	7.17	6.43	734.1		FATE		P NS	f 8.01	6.55	9.39	10.14	11.04
	5.55	s 8.50	7.22	6.48	738.7	D	ROCKWALL	RC	P 100	s 7.56	6.50	9.34	10.00	10.57
	6.25	f 8,59	7.30	6.56	746.5		ROWLETT		P 47	f 7.45	6.42	9.26	9.35	10.43
	7.03	s 9.07	7.35	7.03	750.9	NG	C&SF Auto Interlockii GARLAND 	GC	P 54	s 7. 35	6.38	9.2.1	9.15	10.35
	7.23 7.39	9.17	7.39	7.07	754.1		BETHARD		P 49	7.23	6.34	9.17	8.40	10.30
	8.25	9.30	7.47	7.15	761.4	Π^{-}	ATKINS		P 99	7.15	6.26	9.09	8.25	10.15
		s 9.38	s 7.52	s 7.19	763.3		HIGHLAND PARK		P NS	s 7.03	s 6.23	в 9.04		
		9.45	7.57	7.24	766.2		DENY		P NS	. 6.58	6.18	8.58	· .	
-	9.00 AM	9.48 PM	7.59 M	7,26	767.0	N	DALLAS YARD	DY	WGYSPF Yard	6.56 AN	6.16 PM	8.56 M	8.01 M	9.50 PM
		9.55 PM	8.05 AM	7.30 AM	767.2	N	UT—T&P Interlocking DALLAS	UT	P	6.55 AM	6.15 PM	8.55 PN		
	271	5	7	1			106.3		-	6	2	8	270	272
_	12.9	36.4	49.1	51.0			Average speed per hou	r		34.5	53.1	45.6	15.7	21.3

NO. 2 IS SUPERIOR TO ALL TRAINS

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

NO. 7 IS SUPERIOR TO NO. 6

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

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SOUTHWARD

DALLAS SUBDIVISION

N	R.	ТΗ	W	Ά	Ř	D
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TH	IIRD CLA	SS		FIRST	CLASS			Timetable No. 28-B			FIRST	CLASS		TH	IIRD CLA	ss
775	181	793	5	813	507	1	Dis- tance	EFFECTIVE 12:01 A.M.	Symbols and	6	814	2	508	776	180	798
FWD Freight	Freight	FWD Freight	Passenger	FWD Passenger	FWD Passenger	Passenger	from St. Louis	September 9, 1956	Capacity of Sidings	Passenger	FWD Passenger	Passenger	FWD Passenger	FWD Freight	Freight	FWD Freight
Daily	Daily Except Sunday	Daily	Daily	Daily	Daily	Daily		STATIONS		Daily	Daily	Daily	Daily	Daily	Daily Except Sunday	Daily
	PM 5.80						767.0	N DALLAS YARDDY	WGSYPF Yard						AM 10.30	
			PM 10.25	PM 5.00	AM 9.25	AM 8.25	767.2	N DALLAS UT	P	AN ¶ 6.20	PM 12.47	PM 5,56	PM 9.00			
PM 7.20	PM 5.45	P₩ 12.50	PM 10.30	PM 5.05	AM 9.30	AM 8.30	769.3	GC&SF Interlocking CRI&P Jet. ENDOT	P	AM 6.08	PM 12.39	^{PM} 5.45	PM 8.52	AM 5.55	AM 9.10	PM 1.20
7.30	5.55	1.09	10:34	5.08	9.34	8.34	772.7	PEELER	P 49	6.00	12.35	5.41	8.48	5.40	9.00	1.09
7.50	6.11	1.26	10.44	5.17	9.43	8.43	781.7	D LANCASTER CA	P 91	f 5.48	12.25	5.32	8.39	5.20	8.43	12.55
8.05	6.20	1.35	10.50	5.27	9.48	8.48	787.0	ELVA	P 71	5.38	12.19	5.27	8.33	5.10	8.24	12.47
8.12	6.28	1.42	10.54	5,31	9.52	8.52	791.2	STERRETT	P 125	5.31	12.14	5.23	8.28	5.00	8.16	12.40
8.24	6.34	1.48	10.58	5.34	9.55	8.55	794.6	TATE	P 85	5.25	12.10	5.20	8.24	4.50	8.09	12.34
							796.6	첫 N T&NO Interlocking HC	P NS							
8.30 PM	6.40	1.58 PM	11.02	5.38 PM	9.59 M	8.59	797.5	M-K-T JUNCTION	P NS	5.21	12.05	5.16	8.20 PM	4.32 AM	8.02	12.28
	6,42		s11.03			9.01	798.1	WAXAHACHIE	P 57	s 5.20		5.15			8.00	
_	6.50		11.13			9.06	803.0	NELSON	P 60	5.10		5.10			7.46	
	6.57		11.18			9.11	807.3	FORRESTON 5.8	P 35	f 5.04		5.06			7.39	
	7.06		11.24			9.18	813.1	D ITALY BG	P 60	f 4.54	-	4.59			7.29	
	7.14		11.29			9.23	818.3	MILFORD	P 50	i 4.47		4.54			7.20	_
_	7.27		11.38			9.31	825.8	FRASER	P 61	4.37		4.46			7.08	
	7.40		11.47			9.40	833.2	HILLSBORO	PY	s 4.27		4.37			6.54	
	8.01 PM		11,50 ##			9.44 M	834.3	N WINSLOW HB	P 64 Yard	4.21 AM	ĺ	4.34 PM			6.50	
775	181	793	- 5	813	507	1		67.1 ———		6	814	2	508	776	180	798
24.1	26.7	24.8	47.4	47.8	53.5	50.9		Average speed per hour		33.8	43.3	49.7	45.4	20.4	18.4	32.5

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 and 6, on combined pages 2 and 3 of the Dallas Subdivision.

•	SOUTHWARD
1	300 I N W ARD

FORT WORTH SUBDIVISION SOUTHWARD

		TH	IIRD CLA	SS		ı		TIN	AETABLE No. 28-	В				FIRST	CLASS		
71 Freight	381 Freight	481 Freight	69 Freight	81 Freight	181 Freight	75 Freight	Distance from St. Louis	11	FECTIVE 12:01 A.M. eptember 9, 1956			1 Passenger	21 Passenger	31 Passenger	25 Passenger	5 Passenger	
Daily Except aturday	Daily Except Saturday	Daily Except Saturday	Sunday Tuesday Thursday	Daily	Daily Except Sunday	Daily			STATIONS		Sidings	Daily	Daily	Dally	Daily	Daily	
PM 11.00	PM 10.15	PM 3.30	AM 3.00	PM 2.40		AM 11.00		N	RAY	RA	WGTSY PF Yard						
							660.9	N	DENISON WD	Two	WGTS PF		5.50 5.50	- AN 6.15	M 6.55		
					<u>-</u>		661.8	els.	McCUNE	Main	P		5.53	6.18	6.58		
		l NOT	E-THI	RD CLA	SS TRA	INS	662.5	Sign	9.7 ————————————————————————————————————		P		5.56	6.21	7.01		
		BE	TWEEN	RAY AN	IIHW O	ES-	662.8	ock:	DALLAS JCT.	Tracl	YP		5.57	6.22	7.02		
			RO HAV		'IME TAI	BLE	668.8	E BI	POTTSBORO JCT.	-6	P			0.2.2			
		AC	THORIT	Υ.				ati	— 0.8 — — — — — — — — — — — — — — — — — — —								
		<u> </u>	l		<u> </u>		669.6	HOTEL N	POTTSBORO 6.7	JN	P 133		6.06	s 6.31	7.12		
		<u></u>			_		676.3	ĭ	HANGER 5.6 ————————————————————————————————————		P 91	<u>-</u>	6.16	6.41	7.26		
							681.9		3.8	_	P 25		6.24	s 6.49	7.35		
1.1.45 PM	11.30 PM	4,15 PN	5,00 AM	3.25 PM	_	11.45 AM	685.7	N	WHITESBORO V	VO.	YP 113 Yard		6.30 AN	8 6,55 AM	9 7.45		
AM 12.40 1.00	VIA	5.10 PM	JOINT	4.20	TRACK	PM 12.45	721.7	N		CX Two		VIA	s 7.20	JOINT	s 8.38	TRACK	
							757.0	N F	ORT WORTH NY				8.15 AM		9.40 PM		
					-				T&P Interlocking	Main		_	8.35		10.00		
3.00 AM				5.50 PM 6.25		2.15 PN 3.00	759.0	\ <u>N</u>	NEY T&NO Inter, KN	Tracks	WGTS FP Yard		8.43		10.10		
		<u>.</u>		6.33		3.08	760.7	l I	DOLARD	_	P NS		8.49		10.16		
_				6.39		3.15	764.3		LYTLE 6.0		P 93		8.52		10.21		
				6.50		3.28	771.2	D.	BURLESON DE GAN	BU	 		9.04		f10.31		
				7.00		3.42 3.52	784.0	N D	GC&SF Interlocking	VD DO	P 112		9.10		f10.49		
				7.23		4,09	793.2	P D	GRANDVIEW 6	w			9.18		s11.02		
				7.35		4.21	801.3	S D	ITASCA	SK	PY 92		9.25		s11.13		
				7.42		4.39	805.8	Block	4.5 MARTIN 6.1		P 90		9.29		11.18		
				7.53		4.50	811.9	atic B	HILLSBORO		PY 48		s 9.35		s11.33		
				7.56	PN 8.01	4.54	813.0	S N	WINSLOW	нв	Yard P 64	[™] 9.44	9.39		11.36	PM 11.50	
				8.08	8.13	5.06	821.5	 	ABBOTT		P 111	9.53	9.48		f11.46	11.59	_
				8.16	8.21	5.14	827.4	D		ws	P 104	9.59	9.54		f11.54	1 2.05	
				8.28	8.33	5.26	836.4		ELM MOTT		P 101	10.07	10.02		f12.05	12.15	
				8.36	8.41	5.34	841.9		CAPHEAD 	¥	P	10.12	10.07		12.11	12.21	
-				9.00 M	9.05 PM	6,00 PN	842.9	N	BELLMEAD BJ StLSW Crossing Interlocking	Two Main	WGSY PF Yard	10.14	10.09		12,13	12.23	
-							845.5	N	T&NO Interlocking WACO WC	Tracks		10.25	10.20		12.25	12.35	
71	381	481	69	81	181	75			184.6			1	21	31	25	5	
24.3	17.4	34.6	10.9	28.2	28.3	25.6			Average speed per hour			47.6	41.0	37.2	33.6	43.3	

5

FORT WORTH SUBDIVISION NORTHWARD

		FIRST (CLASS			TIA	AETABLE No. 28-B				THIRD	CLASS	•		
28	2 Passenger	22 Passenger	32	26 Passenger	6 Passenger		FECTIVE 12:01 A.M. eptember 9, 1956	80 Freight	180 Freight	68 _{Way}	72 Freight	374 Freight	74 Freight	76 Freight	
Daily	Daily	Daily	Daily	Daily	Daily		STATIONS	Daily	Daily Except Sunday	Monday Wed. Friday	Daily	Daily Except Sunday	Daily	Daily Except Sunday	
					-	N	RAY RA			PM 1.30	PW 1.00	PM 11.20	PM 11.30	AN 12.30	•
PM 1 1 .05		PM B.25	PN 8.00			N	DENISON WD								
11.00		8.18	7.50			<u> </u>	McČUNE Z						<u></u>		
10.57		8.15	7.47			Signels		_		NOTE-	THIRD	CLASS	TRAINS	, ·	
10.56		8.14	7.46			Block S	DALLAS JCT.			BETW	EEN RA	Y AND V	VHITES	-	
						 	POTTSBORO JCT.				ORITY.	10 111111	2 IADLA	'	
f10.44		8.05	f 7.35			N Kic	POTTSBORO JN		L	110111		r			
10.32		7.56	f 7.26			-Au	HANGER				1		1		
f10.22			f 7.12			—	SADLER					i			
s10,15		s 7.45	s 7.05 PM			N	WHITESBORO WO			11.55 AM	11.50 AM	9.45 PM	10.80 PM	10.45 PM	
в 9.21	VIA	я 6.50	JOINT		TRACK	N	DENTON CN		VIA	JOINT	10.55	TRACK	9.00	9.80	
8.20 PM		6.00 PM 5.40		AN 6.25		N	FORT WORTH NY E								
		5.27		6.13		N	NEY T&NO Inter. KN	AN 10.00			9.80 AM 3.00		7.00 PM	7.30 PM	
	 	5.21		6,05		╢╵╌	1.7 6 DOLARD	9.01		 	2.45		<u> </u>		
	<u> </u>	5.18		5.58		11 —	3.6	8.52		_	2.33	-	ļ		
		5.12		s 5.46		1 -	BURLESON BU	8.25			2.15	1			
		5.06		f 5.34		11	EGAN	8.10			1.59				
		5.00		s 5.23		N D	GC&SF Interlocking VD ALVARADO DO	7.5 5			1.40				
		4.51		s 5.03		g D	GRANDVIEW GW	7.34			1.15	_			
_		4.43		s 4.51	1	iố D	ITASCA SK	7.16			12.59	<u> </u>			
		4.39	1	4.42		Block	MARTIN ————————————————————————————————————	7.06	ļ .	.	12.50	+		ļ	
	ļ	s 4.33		s 4.31	ļ	 ₌_	HILLSBORO	6.53	ļ	 	12.40	 -		ļ <u>.</u>	1
	PM 4.34	4.29	l	4.26	AM 4.21	a N	WINSLOW HE	6.45	6.50	,	12.35		1		
-	4.26	4.21		f 4.17		Aut —	ABBOTT	6.31	6.36		12.20		<u> </u>		
	4.21	4.16			f 4.05		WEST WS	6.23	6.28	3	AM 12.05 11.54				
<u> </u>	4.12	4.07	-		f 3.54	╢		6.11	6.16		11.20		 -		
 	4.12	4.02		3.52	 	┨╏—	5.5 CAPHEAD	1	6.08		11.10	-	+	+	1
	4.06	4.01		3.51	3.46		BELLMEAD BJ StLSW Crossing Interlocking	ļ			1 1.00	<u> </u>			
	_						Interlocking 2.6 T&NO Interlocking WACO WC				<u> </u>		<u> </u>		
	4.00 PM	3.55 PM		3.45		N	WACO WC 184.6	_			ļ <u>-</u>		ļ .—	1	
28	2	22	32	26	6			80	180	68_	72	374	74	76	
34.9	57.4	41.0	27.0	33.2	47.6	1	Average speed per hour	21.0	39.9	13.7	12.8	13.7	21.1	19.0	1

NO. 2 IS SUPERIOR TO ALL TRAINS EXCEPT NO. 22

NO. 1 IS SUPERIOR TO ALL TRAINS EXCEPT NOS. 21, 22 AND 2.

WESTWARD

HENRIETTA SUBDIVISION EASTWARD

THIRD	CLASS	FIRST CLASS		TIMETABLE No. 28-B			FIRST CLASS	THIRD CLASS	FOURTH CLASS
69 Way	381 Freight	31 Passenger	Distance from St. Louis	EFFECTIVE 12:01 A.M. September 9, 1956		Symbols and Capacity of	32 Passenger	374 Freight	68 Way
Sunday Tuesday Thursday	Daily Except Sunday	Daily	252	STATIONS		Sidings	Daily	Daily Except Sunday	Monday Wed. Friday
,AM 5.00	AM 12.01	s 6.55	685.7	N WHITESBORO	wo	PY 84 Yard	PM s 7.05	PM 9.45	AM 11.55
5.25	12.20	f 7.05	693.1	WOODBINE		P 100	f 6.53	9.29	11.30
5.45	12.35	7.14	699.6	COOK	-	42	6.44	9.17	11.10
7.25	12.45	s 7.25	701.1	D GAINESVILLE GC&SF Interlocking 2.1	GV	PY 41	в 6.38	9.08	11.00
9.00	1.00	7.33	~ 703.2	PAGEL 3.3		P 91	6.26	8.55	9.55
9.10	1.15	f 7.38	706.5	LINDSAY		NS	f 6.21	8.47	9.45
9.25	1.30	f 7.46	712.4	5.9 MYRA 3.9		P 27	f 6.13	8.36	9.25
9.45	1.45	s 7.53	716.3	D MUENSTER	MN	P 92	s 6.07	8.29	9.00
10.20	2.10	s 8.07	726.3	D ST. JO	10	P 30	s 5.53	8.11	8.30
10.25	2.15	8.09	727.3	CREST		P 92	5.51	8.09	8.09
10.40	2.35	f 8.18	733.8	BONITA		P 80	f 5.42	7.57	7.40
11.10	3.00	s 8.33	742.3	D NOCONA	NA	P 91	s 5.30	7.42	7.20
11.25	3.20	f 8.42	749.1	BELCHERVILLE		P 25	f 5.20	7.29	6.55
11.40	3.40	s 8.52	756.2	D RINGGOLD	RD	P 94	s 5.10	7.16	6.40
11.59	4.00	f 9.04	765.3	WALTON		P 60	f 4.58	7.00	6.15
PM 12.30	4.20	s 9.13	771.7	D HENRIETTA FWD Auto Interlocking 9.8	НE	P 93	s 4.50	6.49	6.00
1.00	4.45	f 9.26	781.5	JOLLY 8.7		P 93	f 4.37	6.31	5.40
1.40 PM	5.20 AN	9.40	790.2	D WICHITA FALLS	WF	WYP Yard	4.20 PM	6,15	5.20 AM
			791.1	WF&NW JCT.					
2.30 PM	6.00 AN		791.6	N NORTH YARD	YD	WGTSPF Yard		6.00 PM	5.00 AM
69	381	31		105.9			32	374	68
11.1	17.7	38.0		Average speed per hour			38.0	28.2	15,3

NO. 31 IS SUPERIOR TO NO. 32

	FOURT	H CLASS			Timetable No. 28-B	İ	FC	OURTH C	LASS	}
	63	67	65	Distance from	EFFECTIVE 12:01 A.M.	Symbols and Capacity	64	66	62	
	Mixed	Mixed	Mixed & Way	Wichita Falls	September 9, 1956	of Sidings	Mixed & Way	Mixed	Mixed	
	Daily Except Saturday	Daily Except Sunday	Daily Except Sunday		STATIONS	-	Daily Except Sunday	Daily Except Sunday	Daily Except Saturday	
	AM 2.35	PM 4.40	AM 6.00	77.3	WELON	WFSYP Yard	PM 2.00	AN 9.35	PM 7.35	
		_		76.2	AT&SF Crossing-Unprotected	i			·	-
	2.45	4,50	s 6.10	75.6	D ALTUS AS	P 51	s 1.50	OE. Q	7.15 PM	-
				74.8	SL-SF Crossing-Gate					
			f 6.35	67.7	HUMPHREYS	P 23	f 1.25			
			s 6.55	61.1	D TIPTON ON 5.0	P 44	s 1.05			
			f 7.10	56.1	BURT 5.0	P NS	f12.50			
_			7.25	51.1	GRÖVER 0.8	46	12.35	_		
				50.3	SL-SF Crossing-Unprotected					
				50.2	NORTH FREDERICK JCT.	P		-		
<u> </u>	· .		s 7.35	50.7	· ·	PY 14	PN s12.25			
				50.0	SOUTH FREDERICK JCT.					
	<u></u>		7.40	49.2	HÜFF 3.2	42	11.55	_		
<u></u>	<u> </u>		7.50	46.0	KELL 5.1	P 65	11.45		•	
			s 8.07	40.9	D HOLLISTER HO	P '66	s11.28			
			f 8.30	84.8	LOVELAND	Р 65	f11.05	•		
			s 9.05	27.1	D GRANDFIELD G	P 86	s10.25			
			f 9.35	20.9	DEVOL	P 59	f 9.35			-
				18.4	NORTH BANK	P NS				
			№ 10.05	14.0	D BURKBURNETT B	P 68	a 9.05			
			f10.25	6.7	BACON	P 30	f 8.35			, "
			10.35	4.0	01LDOM -2.6	P 45	8.25			
			11.00 AM	1.4	NORTH YARD YD	WGTSPF Yard	8 15 AM			
				0_9	WF&NW JCT.					
					D WICHITA FALLS WF.	GWYP Yard			·	
	63	67	65		77.3		64	66	62	
	10.2	10.2	15.2		Average speed per hour		13.2	20.4	5,1	

BETWEEN YARD LIMIT SIGNS ALTUS-WELON TRAINS HAVE NO TIMETABLE SUPERIORITY

WOODWARD SUBDIVISION

		FOU	RTH CL	ASS		-	TIMETABLE No. 28	-В			FOU	JRTH CL	ASS		
	59	217	211	61	63	Distance from	EFFECTIVE 12:01 A.M		Symbols and Capacity	62	60	212	218	58	
	Mixed	P&SF Mixed	P&SF Mixed	Mixed	Mixed	Wichita Falls	September 9, 1956	5	of Sidings	Mixed	Mixed	P&SF Mixed	P&SF Mixed	Mixed	
	Tues. Thurs. Saturday	Tues. Thurs. Saturday	Mon. Wed. Friday	Tues. Thurs. Saturday	Daily Except Saturday		STATIONS			Daily Except Saturday	Mon. Wed. Friday	Mon. Wed. Friday	Tues. Thurs. Saturday	Mon. Wed. Friday	
	AM 8.01			AM 1 O.OO		220.4	GUEST		WGSYF Yard		АН 7.50			AM 10.00	
					,	219.9	AT&SF Inter. (C.T.C.)								
	8.06			s10.05		219.6	D WOODWARD	WA			в 7.44			9.55 M	
				10.06		219.8	WOODWARD SIDING		29		7.43				
		_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	s10.40	-	206.3	D SHARON	SH	42		s 7.10		-		
				1.1.10		195.6	D VICI	VI	44		s 6.40			1	
_				ь11.40		185.2	D CAMARGO	CA	41		ø 6.10		·		
				£11.55		181.0	TRAIL 9.5		79		f 5.50				
				PN s12.25		17,1.5	D LEEDEY	DΥ	41		s 5.25				
	-		-	f12.50		162.2	MOOREWOOD		45		f 4.55				
		-				154.3	P&SF Crossing-Gate								
		PM 1.32	AM 8.02	1.10		154.2	HAMMON JCT.				4.33	AM 8.20	PM 1.45		
		1.35 PM	8.05 MA	1.13		153.2	CITY JCT.				4.30	8.17 AM	1.42 PM		
			-	s 1.15		152.7	D HAMMON	HN	23		s 4.29				
				f 1.35		145.0	CARPENTER		28		f 4.09				
				2.01	PM 11.50	135.6	D ELK CITY	DK	WY Yard	PM 11.20	3.45			·	
					AN 112.10	129.0	HOCKER		42	f10.45					
` 	 				f12.35	119.8	D CARTER	CR	42	5 9.40					
	 	-			f12,55	112.8	MORAVIA		24	f 9.15			i		
		•			f 1.10	108.1	D WILLOW	WI	21	s 9.00					<u>.</u>
	1		_		f 1.20	105.2	D BRINKMAN	BN	43	1 8.50					
				_		96.3	CRI&P Crossing-Unprotec	ted							
					s 1.50	95.4	D MANGUM	MA	Y 33	s B.20					
					f 2.05	89.2	HESTER		23	f 8.05					
					f 2.20	83.3	5,9 MARTHA 6.0		40	a 7.50	ļ				
					2.35 AM	777.3	WELON		WFSYP Yard	7.35					
	59	217	211	61	63		140.1			62	60	212	218	58	
	9.6	20.0	20.0	21.1	21.2		Average speed per hour			15.5	20.8	20.0	20.0	9.6	

Nos. 211, 212, 217 and 218 HAVE NO TIME TABLE SUPERIORITY.

PGSF trains must obtain clearance card before occupying main track at Hammon Jct. and City Jct. In event of wire failure, movements will be made as prescribed by Rula 99.

BETWEEN YARD LIMIT SIGNS ALTUS-WELON TRAINS HAVE NO TIMETABLE SUPERIORITY
BETWEEN YARD LIMIT SIGNS WOODWARD-GUEST TRAINS HAVE NO TIMETABLE SUPERIORITY

9

FORGAN SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS		Tit	metable No. 2	8-B		FOURTH CLASS
59 Mixed	Distance from Wichita Falls		ective 12:01 A otember 9, 19		Symbols and Capacity of Sidings	58 Mixed
Tues. Thurs. Saturday			STATIONS			Mon. Wed. Friday
4.01	303.6	D	FORGAN	FO	WSYF Yard	PN 3.10
f 4.29	292.6		MOCANE 10.7		.19	f 2.19
s 4.56	281.9		KNOWLES		25	s 1.35
s 5.23	271.0	D	GATE 	GC	26	в12.48
в 5.42	263.4	D	ROSSTON	RO	27	PN s12.20
s 6.18	255.8	D	LAVERNE	NE	. 23	s11.55
s 6.48	245.7	D	MAY 4.7	MY	41	s11.25
f 7.00	241.0		DUNLAP	,	10	f11.05
s 7.21	235.1	D	SUPPLY	su	42	s10.45
8.01 #	220.4		GUEST		WGSYF Yard	10,00
59						58
20.8		Av	erage speed per ho	ur		16.1

BETWEEN YARD LIMIT SIGNS WOODWARD-GUEST TRAINS HAVE NO TIMETABLE SUPERIORITY

WELLINGTON SUBDIVISION

SOUTHWARD

NORTHWARD

			· -	101	11144751	\ <u>\</u>
FOURTH CLASS		1	IMETABLE No. 28	3-B		FOURTH CLASS
67 Mixed	Distance from Wichita Falls		EFFECTIVE 12:01 A.N September 9, 1950		Symbols and Capacity of Sidings	66 Mixed
Daily Except Sunday			STATIONS			Daily Except Sunday
™ 1.30	132.7	D	WELLINGTON	w	Y Yard	PM 12.45
	132.3		FW&D Crossing-Gate			
в 2.10	119.6	D	DODSON 8.9	SN	27	PM ≈12.05
s 2.50	110.7	D	HOLLIS 8.2	Q	44	s11.35
s 3.20	102.5	D	GOULD 4.5	GO	24	в10 55
f 3.35	98.0		McQUEEN		2	f10.40
в 4.00	90.6	D	DUKE 7.8	DU	42	s10.18
f 4.20	82.8	<u> </u>	VICTORY		2:2	f 9.50
4.40 PM	77.8		WELON 55.4		WFSYP Yard	9.35 M
67			30.4			66
17.5	·		Average speed per hour			17.5

BETWEEN YARD LIMIT SIGNS ALTUS-WELON TRAINS HAVE NO TIMETABLE SUPERIORITY

SHERMAN SUBDIVISION

SOUTHWARD

NORTHWARD

	FOURTH CLASS		Ti	imetable No. 2	8-B		FOURTH CLASS	
	51 way	Distance from St. Louis	EF	FECTIVE 12:01 / eptember 9, 19		Symbols and Capacity of Sidings	50 Way	
· <u></u>	Daily Except Sunday	_		STATIONS			Daily Except Sunday	
	5.00		.N	RAY	RA	WGTSYP Yard	PM 1.00	
	5.25	662.5		SUN			12.40	
	5.40	666.1		ELLSWORTH 5.5		20	12.25	
	6.05 AM	671.6	D	T&P Crossing-Gat	e SN	S Yard	12.01 PN	
	51						50	
	8.4	. !		Average speed per h	опг		9.1	

NO. 51 IS SUPERIOR TO NO. 50

DENTON SUBDIVISION

SOUTHWARD

NORTHWARD

THIRD CLASS	SECOND CLASS	- -	Timetable No. 28-B		THIRD CLASS	
471 Freight	481 Freight	Distance from St. Louis	EFFECTIVE 12:01 A.M. September 9, 1956	Symbols and Capacity of Sidings	476 Freight	
Daily Except Sunday	Daily Except Saturday		STATIONS		Daily Except Saturday	
AM 1.00	PM 5.10	721.7	N DENTON CN	PYS Yard	PM 9.30	
1.10	5.20	724.2	CARTER 6.7	100	9.20	
1.27	5.37	730.9	LAKE DALLAS	P 9	f 9.03	
1.42	5.52	736.8	D LEWISVILLE VI	P 25	f 8.48	
1.57	6.07	742.7	TRINITY MILLS	16	f 8.33	
2.03	6.13	744.6	StLSF-StLSW Interlocking N CARROLLTON HF	P NS	f 8.27	
2.09	6.19	746.9	FARMERS BRANCH	P 18	8.21	
2.20	6.30	751.0	OLDHAM 7.0	22	8.09	
2.50	7.00	758.0	DENY	P NS	7.34	
3.00 AM	7.30 M	758.8	N DALLAS YARD DY	WGSYPF Yard	7.30 PN	
471	4 81	• •	0171		476	
18.6	15.9		Average speed per hour		18.6	

Denton Subdivision trains be governed by Dallas Subdivision Timetable Page 2, and Timetable Special Instructions No. 1-c between Deny and Dallas Yard.

MINEOLA SUBDIVISION 10

SOUTHWARD

NORTHWARD

FOURTH CLASS		TIMETABLE No. 28-B	Symbols	FOURTH CLASS
53 Mixed	Distance from St. Louis	EFFECTIVE 12:01 A.M. September 9, 1956	and Capacity of	52 Mixed
Mondays Wed. Fridays		STATIONS	Sidings	Tuesdays Thursdays Saturdays
AN 6.30	713.0	GREENVILLE	WYPF Yard	лн 1.35
6.45	714.0	N HUNT T&NO Crossing-Gate 6.2	SYP Yard	1.30
f 7.16	720.2	DIXON 7.3	8	f12.47
a 7.55	727.5	D LONE OAK NE	. 33	PM ⊪12.10
s 8.30	733.5	D POINT NO	36	s11.35
s 9.15	740.9	D EMORY MY	20	s10.55
s10.20	750.4	D ALBA AI	30	s10.00
f10.35	751.0	TSL Crossing-Unprotected HOYT 5.5	RN	f 9.50
s11.05	756.5	GOLDEN 5.0 —	38	s 9.20
f11.35	761.5	STORAGE	NS	f 8.45
11.50 AM	763.5	D MINEOLA US	Y Yard	8.30 MA
53		30.0		52
9.5		Average speed per hour		9.9

DELEON SUBDIVISION WESTWARD **EASTWARD**

FOURTH CLASS		TIMETABLE No. 28-B	Symbols	FOURTH CLASS
91 Way	Distance from Waco	EFFECTIVE 12:01 A.M. September 9, 1956	and Capacity of Sidings	90 Way
Daily Except Sunday		STATIONS		Daily Except Monday
12.01	2.8	N BELLMEAD BJ	FWSY Yard	#M 3.00
12.15	5.3	BEM - 11.1	NS	1.35
f12.40	16.4	WIGGINS	45	f 1.10
f12.55	23.7	AQUILLA 10.2	25	f12.55
f 1.30	33.9	D WHITNEY WN	41	PM f12.30
f 1.55	45.2	STÉINER	42	f11.59
f 2.15	63.9	GC&SF Automatic Inter- MORGAN 9.5	45	f11,40
f 2.40	63.4	D WALNUT SPRINGS JS	55	f11.15
f 3.01	73.4	IREDELL 11.2	22	f10.55
f 3.45	84.6	D HICO HN	36	f10.30
f 4.01	91.9	CLAIRETTE	42	£10.10
	105.6	GC&SF Automatic Inter.		
s 4.50	105.9	D DUBLIN DU	49	s 9.40
6.00	119.1	D DELEON DN	Yard	9.01 M
91		1,0,0		90
19.4		Average speed per hour		19.4

STAMFORD SUBDIVISION

WESTWARD

EASTWARD

FOURTI	H CLASS		Timetable No. 28-B		FOURTH	I CLASS
93 way	91 Way	Distance from Waco	EFFECTIVE 12:01 A.M. September 9, 1956	Symbols and Capacity of Sidings	90 Way	92 Way
Daily Except Sunday	Daily Except Sunday		STATIONS		Daily Except Monday	Daily Except Sunday
	AM 7.30	119.1	D DELEON DN	Yard	8.3O	
	f 7.50	124.6	RUCKER 5.4	37	f 7.50	
	f 8.01	130.0	D GORMAN GF	18	f 7.38	
	f 8.22	140.2	CARBON 4.1	41	f 7.15	
	f 8.31	144.3	MANGUM 10.4	53	f 7.06	
	s 9.15	154.7	CISCO N T&P Interlocking CN	YS 28	в 6.45	
	9.35	160.9	RUFUS 11.8	40	6.05	
	f10.05	172.7	D MORAN RN	33	f 5.40	
	f10.15	177.2	SEDWICK	23	f 5.30	
	f11.05	188.0	D ALBANY AB	39	f 5.05	
	£11.35	198.5	ACAMPO 4.7	11	f 4.35	
	11.45	203.2	BUDMATTHEWS	24	4.25	
	f12.20	212.3	D LUEDERS RD	15	f 4.05	
	f12.35	219.3	AVOCA	51	f 3.45	
PM 5.00	1.59 PM	226.3	WV Crossing Unprotected N STAMFORD DF	FYS Yard	3.30	2.30
		229.3	WV Crossing Unprotected			
		245,2	AT&SF Crossing Gate			
s 6.25		246.3	N HAMLIN HA	15		s12.30
8,15 PM		268.5	D RŐTÁN NA	Yard		10,15
93	91				90	92
13.0	16.5		Average speed per hour	-	21.4	9.9
	<u></u>	NO	OR IS SUBERIOR TO ME			

NO. 93 IS SUPERIOR TO NO. 92

FÓURTH CLASS	THIRD	CLASS	FI	IRST CLA	SS		TIMETABLE No. 28-B			FIRST CLASS			THIRD	CLASS	FOURTH CLASS	
95 Way	81 Freight	75 Freight	21 Passenger	l Passenger	5 Passenger	Distance from St. Louis		FFECTIVE 12:01 A.N eptember 9, 195		Symbols and Capacity of Sidings	22 Passenger	2 Passenger	6 Passenger	72 Freight	80 Freight	94 Way
Tuesday Thursday Saturday	Daily	Daily	Daily	Daily	Daily			STATIONS	-		Daily	Daily	Daily	Daily	Daily	Monday Wednesday Friday
АМ 6.30	PM 10.30	PM 9.30				842.9	N	BELLMEAD BJ	(22	F WYSP Yard				PM 9.00	AM 5.00	AM 11.59
						843,6		StLSW Interlocking	acks			-				
		_				844.6		T&NO Interlocking	7 % 15.							·
			1 1.00	10.50	ин 12.55	846.5	N (WĂĈO WC	Two Main Tracks	WP	PM 3.25	PM 3.40	3.15			
6.57	10.55	9.55	11.07	10.57	1.02	849.7		BĀŠS ————————————————————————————————————	F F S	P NS	3.15	3.33	3.01	6.47	3.55	11.32
f 7.22	11.18	10.13	£11.17	11,06	1.10	858.4		LORENA		P 76	f 3.01	3.24	2.51	6.32	3.40	11.17
f 7.37	, 11.30	10.23	s11.28	11.12	1.17	865.2	-	EDDY 6.9		P 92	f 2.53	3.17	2.42	6.20	3.27	f10.40
f 7.52	11.40	10.32	f11.38	11.18	1.24	872.1	11	TRÖY		P 76	f 2.45	3.10	2.32	6.08	3.16	f10.25
7.59	11.45	10.37	11.42	11.21	1.27	875.3		BERGER 4.7		P 61	2 4 1	3.07	2.28	6.01	3.10	10.15
s 8.15	11.52	10.45	s11.53	s11.30	s 1,45	880.0	N_	TEMPLE 0.7	JN	PS 87	s 2,36	s 3.02	s 2.18	5.50	3.01	s 9.30
	·					880.7		GC&SF Interlocking							2	
8.20	1 1.55	10.48	11.57	11.34	1.48	881.1	İI	COBEL	_ ,	P 90	2.29	2.57	2.02	5.40	2.33	9.27
8.25	11.58	10,52	11.59	11.36	1.50	883.3		SMITH 		P NS	2.26	2.55	1.59	5.33	2.28	9.23
f 8.35	12.04	10.58	f12.04	11.40	1.55	887.6	 <u> </u> <u> </u>	LITTLE RIVER		P 92	f 2.21	2.51	1.55	5.25	2.20	f 9.15
f 8.43	12.10	11.04	12.09	11.44	2.01	892.0	gna	SPARKS 		P 45	2.15	2.46	1.45	5.18	2.14	f 9.05
f 8.53	12.16	11.10	s12.14	11.49	2.06	896.8	ig D	HOLLAND 	FN	P 56	8 2.10	2.41	1.40	5.10	2.06	f 8.55
9.01	12.20	11.14	12.17	11.52	2.09	899.8	<u> </u>	MOODY 3.5		P 70	2.06	2.38	1.36	5.06	1.53	8.47
s 9.10	12.25	11.19	s12.22	11.56	s 2.16	902,8	P D	BARTLETT 5.8	BR	P 66	в 2.02	2.34	s 1.32	5.01	1.45	s 8.40
s 9.40	12.38	11.30	s12.29	PM 12.01 PM	в 2.26 АМ	908.1	utoma N	GRANGER	G ——	ру#1- 84 #2-106	s 1.55	2.27 PM	s 1.23	4.51	1.35	B 8.30
s10.30	12.53	11.44	12.40			918.9	¶	TAYLOR	_	PY#1-119 S #2- 83	s 1.40			4.36	12.53	s 7.59
						919.0	N	MoPac Interlocking	JG	l						
			s 1.05			934.8	N	T&NO Interlocking	J	PY NS	s 1.15			:		
s11.30	1.28	1 2.09	1.10			935.0		ELGIN YARD		P 115	1.10			4.04	AM 12.09	s 7.15
PM f12.05	1.53	12.32	1.30			948.9		PHELAN		P 91	12.49			3.38	11.39	f 6.45
s12.40	2.03		s 1.38			953.8	D	BASTROP 4.6	BA	P 61	s 12.40			3.30	11.30	s 6.35
f12.55	2.12	12.50	f 1.47			958.4		HILL 4.0		P 91	f12.31			3.21	11.21	f 6.25
f 1.10	2.22		f 1.53			962.4		UPTON 7.0		P 62	f12.25			3.13		f 6.15
1.30 M	2.45 AM	1.30	2.05 PW			969.4	N	SMITHVILLE	SM	FWPSTY Yard	12,15 PM			3.00 PN	11.00 PM	6.00
95	81	75	21	1	5			120.0			22	2	6	72	80	94
18.1	29.8	81.6	40.2	52.9	41.3			Average speed per hour			39.1	51.4	83.5	21.1	21.1	21.1

NO. 1 IS SUPERIOR TO ALL TRAINS

12

SOUTHWARD SAN ANTONIO SUBDIVISION NORTHWARD

FOURTH	1 CLASS	THIRD CLASS	FIRST CLA	ss		TIMETABLE No. 28-B		F	IRST CLASS	THIRD CLASS	FOURTI	H CLASS
57 Freight	99 Way	281 Freight	l Passenger	5 Passenger	Distance from St. Louis	EFFECTIVE 12:01 A.M. September 9, 1956	Symbols and Capacity of Sidings	2 Passenger	6 Passenger	280 Freight	98 Way	56 Freight
Daily Except Sunday	Monday Wed. Friday	Daily	Daily	Daily		STATIONS		Daily	Daily	Daily	Tuesday Thursday Saturday	Daily Except Saturday
AM 2.45		•	PN 12.01	AM 5 2.26	908.1	N GRANGER G	PY#1-84	PM 2.27	aM s 1.23			PM 11.30
f 3.05			12.12	f 2.39	917.4	WEIR 5.8 D GEORGETOWN GY	P 34	2.16	f 1.09			111.01
s 3.25			12.18	s 2.47	923.2		P 21	2.10	s 1.O1			s10.50
3.55			12.25	2.59	929.4	HUFF B.4 D PFLUGERVILLE GU	P 49	2.03	12.51	,		10.10
£ 4.15			12.34	s 3.10	937.8		P 23	1.54	в12.41			f 9,55
4.30		-	12.41	3.20	944.4	SPRINKLE	P 3.6	1.47	12.34			9.35
4.55			12.50	3.32	953.4	SPRINKLE 9,0 1GLEHART 0,3	P 42	1.38	12.23			9.16
5.00 AM			12.51 PW	3.33 AM	953.7	LEV2UI140	P NS	1,37	12.22			9.15 PM
						VIA T&NO R.R.						
			s 12,59	3.45 4.05	955.5	N AUSTIN FY	PY Yard	s 1.30	AN 12.15 11.57			
						VIA MoPac R.R.					,	
	PM	AM	PW 1.35	AM 4.45	984.9	M-K-T JUNCTION N MoPac Interlocking K		PN 12.43	PN 11.19	PM	AM	
-	12.45	5.10	1.36	4 46	985.5	AJAX 0.8	PY NS	12.42	11.18	8.38	10.50	
	s 1.01	5.14	1.38	a 4.48	986.3	N SAN MARCOS C	P 24	12.41	s11.17	8.27	s10.30	
	1.20	5.24	1.47	5.01	993.3	HUNTER	P &1	12.33	11.07	8.15	9.35	_
	1,58	5.38	1.58	5.12	1002.7	N B YARD	P 90	12.23	10.56	7.59	9.20	<u> </u>
	s 2.30	5.40	1.59	s 5.16	1003.3	NEW BRAUNFELS	P NS	12.21	s10.54	7.58	s 8.35	
					1003.6	N MoPac Interlocking NB	•					
	2.50	5.51	2.08	5.28	1010.6	COMAL 6.2	P 45	12.13	10.44	7.45	8.20	
	3.01	6.01	2.14	5.36	1016.8	LUXELLO	P 34	™ 12.07	10.38	7.35	8.05	
	3.30	6.17	2.23	5.46	1024.8	FRATT	P 63	11.59	10.29	7.23	7.26	
	3.57	6 3 4	2.29	5.52	1030.3	5.5 TRAVIS	P 60	11.53	10.23	7.15	7.05	
	4.03	6.45	2.33	5.57	1032.8	WARDEN 3.3	P 37	11.50	10.20	7.10	6.45	
					1036.1	T&NO Interlocking					•	
					1036.5	T&NO Interlocking		,				
<u> </u>	4.25	7.30	2.40	6.06	1037.5	SLOAN	FWPY Yard	11.43	10.13	7.00 PM	6.15	
					1038.0	N YD Tower (T&NO Inter.) YD						
			2,59 PM	6.20 AM	1038.5	SAN ANTONIO	PS Yard	11.40 MM	1010			
57	99	281	1	5		130.4		2	6	280	98	56
20.3	13.5	22.3	44.0	33.4		Average speed per hour		46.9	40.5	31.8	11.3	20.3

NO. I IS SUPERIOR TO ALL TRAINS

FOURTH CLASS	THIRD	CLASS	FIRST CLASS		TI.	METAB	LE No. 2	8-B		FIRST	CLASS	THIRD	CLASS	FOURTH CL	LAŞS
97 Way	81 Freight	75 Freight	21 Passenger	Distance from St. Louis	_		12:01 A.l er 9, 19 5		Symbols and Capacity of Sidings	22 Passenger		72 Freight	80 Freight	l I)6 _{Way}
Mondey Wednesday Friday	Daily	Daily	Daily			STA	TIONS			Daily		Daily	Daily	Thu	iesday ursday turday
AM 6.30	AM 3.30	AN 2.00	PM 2.15	969.4	N		HVILLE	SM	FWPSTY Yard	PM 112.01		PM 1.59	PM 1 O.OO		PM 2.10
f 6.45	3.40	2.10	2.22	974.0		KIR	1.6 ———— TLEY 4.0 ————		P 68	11.51		12.50	9.42	f	1.55
f 7.05	3.48	2.18	s 2.30	978.0	N	T&NO II WEST	nterlocking POINT	WP	PY 109	s11.44		12.40	9.35	f	1.45
f 7.30	3.56	2.26	s 2.38	982.9	-	PI	ŮM		P 93	s11.35	-	12.30	9.27	f	1,30
			s 2.49	988.2	1 5	LA G	RANGE	RA	P NS	s11.26		-		-	
s 8.25	4.06	2.36	2.51	989.0		L A	YARD		P 82	11.23		12.15	9.18	s12	2.30
f 8.35	4,15	2.44	f 2.59	994.2		HAL	STED		P 59	f11.16		PN 12.05	9.10		™ 2.05
a 9.25	4.27	2.56	s 3.10	1002.1	a D	FAYET	LĒAILTE	VY	P 118	s11.05		11.48	8.58	s1 1	1.20
s 9.5 8	4.46	3.14	s 3.27	1013.6	ig D	NEV	1.5 ——— V ULM 0.4 ———	UM	P 111	s10.48		11.29	8.40	s10	0.55
10.34 f11.05	5.03	3.31	s 3.42	1024.0	Sck Sc	CAT S	PRING		P 111	s10.34		11.05	8,24	£1 C	0.34
s11.30	5.18	3.48	s 3.54	1035.4	E N	GC&SF In	1.4 ———— ALY iterlocking	SY	PY #1-53 PY #2-84	s10.21		10 40	8.10	в	9.55
s11.59	5.37	4.04	s 4.11	1047.8	ğ D	BROOL	2.4 ———— CSHIRE .9 ————	BK	P 94	s10.05		10.19	7.54	s S	9.15
PM £12.15	5.43	4.10	4.17	1051.7	-Aut	JOH:	NSUE		P Yard	9.59	-	10.12	7.48	f 8	3.51
в12.25	5.50	4.17	s 4.26	1056.0	D	K A	.8 ———— X TY).5 ———	RS	P 87	s 9.52	 : -	10.05	7.41	s 8	3.40
f12.50	6.07	4.34	f 4.40	1066.5		ADD	icks		P 143	f 9.37		9.45	7.25	f 8	3.12
1.05	6.17	4.44	4.49	1072.9		HENN	ESSEY		P 100	9.27		9.33	7.14	7	7.59
				1078.9	N	T&NO I:	nter. (13) .3	KA		1					
1,30 PM	7.30 AM 10.30	6.00 AM	s 5.02	1080.2	D .	EUŔ	ĔKA	KU	PFWSY Yard	s 9.15	•	9.20 M 12.20	7.00 PM	7	7.30 AM
-	-			1081.1		T&NO I),9 ——— iterlocking			† · ·	•				•
	10.50		5.20	1083.9	$\left \left \overline{\mathbf{N}} \right \right $	HOU	STON	HU	P Yard	9.00	-	AM 12.01			
	2.30			1184.0			0.1 ——— ESTON					8.00 PM			
97	81	75	21			 16	4.6			22		72	80	9	96
15.8	27.7	27.7	37.1	<u> </u>		Average sp	eed per hou	·	-	38.0		30.2	36.9	1	14.5

14 LOCKHART SUBDIVISION

SOUTHWARD

NORTHWARD

FOURTH CLASS	THIRD CLASS		Timetable No. 28-B				THIRD CLASS	FOURTH CLASS	
99 Way	281 Freight	Distance from Smithville	September 9, 1956		Symbols and Capacity of Sidings		280 Freight	98 Way	
Monday Wednesday Friday	Daily			STATIONS		510	TURB	Daily	Tuesday Thursday Saturday
1.0.00	3.20		N	SMITHVILLE 5.5	SM		PSTY ard	PM 10.10	PM 2.00
f10.20	3.35	5.5		T0G0		P	36	9.55	f 1.15
f10.30	3.44	10.2		ROSANKY		P	88	9.47	f 1.01
f10.50	4.02	20.3		RED ROCK		P	26	9.31	f12.40
f11.05	4.18	28.4		DALE 8,0		P	46	9.17	PM f12.20
в11.55	4.36	36.4	D	LOCKHART	CO	P	51	9.04	s11.55
PM f12.15	4.50	43.5		MAXWELL		P	29	8.53	f11.15
f12.25	5.00	46.8		REEDVILLE		P	34	8.48	f11.05
12.45 PM	5.10 AM	51.5		AĴAX		PY	NS	8.38 M	10.50 AM
99	281							280	98
18.7	28.1			Average speed per ho	ur			33.6	16.3

BELTON SUBDIVISION

WESTWARD

EASTWARD

FOURTH CLASS		TIMETABLE No. 2	8-B			FOURTH CLASS
55 Way	Distance from St. Louis	EFFECTIVE 12:01 A. September 9, 195		Ca	mbols and pacity of dings	54 way
Daily Except Sunday		STATIONS		51	oru-ge	Daily Except Sunday
P# 2.05	883.3	SMITH		P	NS	AM 8.45
2,50 PM	890.0	D BELTON	MY	P	Yard	8.00 MA
55						54
8.9		Average speed per hor	ır			8.9

NO. 55 IS SUPERIOR TO NO. 54

SPEED TABLE

MILES	1 M	LE IN	MILES	1 MI	LE IN
PER HOUR	MIN.	SEC.	PER HOUR	MIN.	SEC.
6	10		46	1	. 18
8	7	80 .	47	1	17
10	6		48	1	15
12	б		49	1	13
15	4		50	1	12
16	3	45	51	1	11
17	3	31	52	1	09
18	8	20	58	1	. 08
-19	8	9	54	1	07
20	3		65	1	06
21	2	51	56	1	05
22	2	43	57	1	03
28	2	36	58	1	02
24	2	80	59	1	01
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
81	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
86	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	80	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

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, Assistant 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 employes 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 Form 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

(1) Where in service in certain territories, (Yellow Sign Black Numerals) 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.

(2) 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 (or) at point where speed restricted and Resume Speed Sign (or) 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. Note. All territories are protected by Permanent Speed Signs indicated either in 10(1) or 10(2).

Rule 10(i).

Unattended Red Flag or Red Light

A train or engine finding a red flag or red light on or near the track must stop, before passing the flag or light if practicable. If there is no one there to explain, flagman must precede movement and carefully examine track and structures for defects. After flagman has started ahead, train may proceed at RESTRICTED SPEED, following flagman for at least 20 rail lengths. If it can then be seen that it is safe to proceed, flagman may be picked up but train must proceed at RESTRICTED SPEED for at least one mile additional, unless cause for red flag or red light has been found. If it cannot be seen that it is safe for train to proceed, train must follow flagman as far as conditions make it necessary. If the red flag or light is on the track, it must be moved to side of track to clear passing train and left to afford protection for a following train.

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). Supplement 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 20. Amendment to:

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

Rule 20(a). Amendment to:

Extra trains will display two white lights only, by day and by night in the places provided for that purpose on the front of the engine.

Rule 35, Amendment to:

Day Signals.Night Signals.Red FlagWhite LightTorpedoesTorpedoesRed FuseesRed Fusees

Rule 99(d). Amendment to:

On passenger trains, the flagman will be permitted to leave the rear of train to perform work as directed by Conductor under following conditions:

(1) When a competent employe who is qualified to protect the train takes his place.

(2) When train is clear of main track.

- (3) When train is within yard limits, either standing or moving, under conditions where protection is not required against a following first class train.
- (4) When under the provision of protection order, Form Y, rear end protection against following trains is not required.

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);

Single Unit Light Engines

Ballast Plows Sperry Detector Cars

Six (6) Torpedoes

Six (6) Red Fusees

Pile Drivers
Weed Burners and Weed Mowers

Clam Shell and other Material Handling Cranes

Rule 209. Amendment to:

Second paragraph is cancelled.

Rule 221(d). Amendment to:

Red Flag White Flag 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 Ligh

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 provision of Rule 290(1) (Lunar), must comply with the provisions of Rule 350 in moving to next governing signal.

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 332. Supplement to:

First and second paragraph will also apply to R.D.C. (Budd) cars and similar types of equipment.

Rule 355. Block Indicators:

Color Light Block Indicators at following spring switches are located at fouling point and are designated by letter "B" on mast of indicator:

Lytle south switch siding
Egan north switch siding
Alvarado south switch siding
Peeler north switch siding
Lancaster south switch siding
Holland north switch siding
LA Yard south switch siding
Fayetteville north switch siding
New Ulm both switches siding

Rule 356. Supplement to:

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.

Rule 402. Amendment to 9th Paragraph:

To hold track limits for the time authorized on track or tracks specified, such track or tracks must be occupied continuously, or a main track

switch left open except when it is necessary to close the main track switch to permit a train or engine to pass, provided there is a trainman or yardman continuously in charge of the switch and provided the switch is again opened immediately after the train or engine has cleared the switch.

Forms of Train Orders:

(a) Form S-E. Supplement to:

The following form is authorized:

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

No 6 take siding at C 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 RESTRICTED SPEED prepared to stop, expecting to find the inferior train on the main track between 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 will contain only one waiting point.

(b) Form X. Supplement to:

The following form is authorized:

"801 a m until 501 p m trains approach (extra, rail, bridge, etc.) gang working between MP_______ Pole_____ and MP______ Pole______ (or at Bridge_____ MP_____ Pole_____) prepared to stop and proceed only on hand signal of foreman in charge, given

(c) Form Y. Amendment to:

with yellow flag."

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

SPECIAL INSTRUCTIONS

1. SUPERIORITY OF TRAINS:

a. All Subdivisions

NORTHWARD AND EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, UNLESS OTHERWISE SPECIFIED.

b. Denison-Ray Terminal

Between Signal 6605, Denison, and T&NO Crossing, Leigh; and between "FOULING POINT" sign at end of Two Main Tracks, Fort Worth Subdivision and Denison Passenger Station; trains have no time table 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.

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".

Trains and engines use crossover between Two Main Tracks, Sun, MP 662.5, AGAINST first class trains when block indicator indicates "Block clear" after authority has been granted by operator in Leigh Interlocking Station.

c. Dallas Subdivision

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 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.

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 Absolute Signal on Denton Subdivision must also

indicate "Proceed". All movements will operate switch and wait 3 minutes before starting crossover movement.

Crossover installed between No. 1 track and main track, also between main track and dump track near north end Dallas Yard. Trains and engines may use these crossovers AGAINST overdue first class trains when Signals 7662, 7663 and 7665 indicate "Proceed", except movements will operate switches and wait 3 minutes before fouling crossovers. The inside switches on both crossovers affect block signals on main track, therefore it is important all switches be in normal position, except when using crossovers, to avoid delay to trains on main track.

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 track 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".

d. Fort Worth Subdivision

No. 2 is superior to all trains except No. 22.

No. 1 is superior to all trains except Nos. 21, 22 and 2.

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.

Between northward Absolute Signal south of T&P 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.

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.

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".

Henrietta Subdivision

No. 31 is superior to No. 32.

Altus-Woodward-Forgan-Wellington Subdivisions

Between yard limit signs Altus-Welon Yard and Woodward-Guest Yard, trains have no timetable superiority.

Trains Nos. 211, 212, 217 and 218 between Hammon Jct. and City Jct. have no timetable superiority.

Sherman-Stamford Subdivisions

No. 51 is superior to No. 50. No. 93 is superior to No. 92.

h. Bellmead-Waco Terminal

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 mave AGAINST current of traffic and AGAINST first class trains when automatic color light low signal MP 843.5, located between Two Main Tracks indicates "Proceed".

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. 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.

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.

Waco-San Antonio Subdivision

No. 1 is superior to all trains.

j. Houston Subdivision

Between T&NO Interlocking 13 (MP 1078.9) and Absolute Signal at MP 1080.3 (south end Eureka Yards); and between Absolute Signal at MP 1083.4 (north end Houston Yard) and MP 1084 (Passenger Station Houston), trains have no timetable superiority and trains and engines will run at RESTRICTED SPEED, but not exceeding 20 MPH, expecting to find other trains, engines or cars standing or moving in either direction.

Belton Subdivision No. 55 is superior to No. 54.

2. EXCEPTIONS TO RULE 5: TIMETABLE OR TRAIN ORDER RESTRIC-

TIONS APPLY AT:

a. Dallas-Fort Worth-Henrietta Subdivisions

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

Greenville—At siding (first track west of main track, Passenger 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 "FOULING 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 extras, at 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 Passenger Station.

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

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

Whitesboro-Jct. Switch between Fort Worth and Henrietta Subdivisions.

Ney—First class trains and passenger extras, south end Two Main Tracks. Capps Street-At station sign east side main track, Ney. Bellmead-First class trains and passenger extras, north end Two

Stamford-Waco-San Antonio-Houston Subdivisions

Cisco-First track north of main track.

Bass—End of Two Main Tracks.

Granger-First class trains, Jct. Switch, Waco and San Antonio Subdivisions-Other trains, Siding No. 2.

Taylor—Siding No. 1.

Sealy-Siding No. 1.

Main Tracks.

3. WHERE TRAINS WILL REPORT FOR CLEARANCE OTHER THAN RE-QUIRED BY RULE 83(a) (last paragraph):

a. Dallas-Fort Worth-Henrietta Subdivisions

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

Southward first class trains and passenger extras originating-Dallas

(Union Station) instead of Endot.

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.

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.

Northward passenger trains-Dallas Yard, 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. Southward FWD trains that have not received clearance at Dallas (Union Station)-FWD Office, Cadiz Street, instead of Endot.

Northward FWD trains-FWD Office, Waxahachie instead of M-K-T Jct. Southward trains leaving Ray for Fort Worth and Henrietta Subdivisions—Pottsboro.

Third class trains, extras and work extras—Whitesboro and Winslow. Southward trains originating Ney-At T&NO Interlocking. When ready, will sound 4 short sounds of engine whistle or horn and after answered by wigwag of Train Order Signal, may proceed to Interlocking.

Eastward freight trains-North Yard instead of Wichita Falls.

b. Altus-Woodward-Forgan Subdivisions

Passenger extras—North Yard instead of Wichita Falls. All trains-Woodward instead of Guest.

No. 65 and passenger extras-Altus instead of Welon.

c. Mineola-Stamford Subdivisions

Southward trains-Hunt instead of Greenville. Cisco-All trains.

d. Waco-San Antonio-Houston-Belton Subdivisions

No. 56 and trains originating—Austin instead of Pershing. The requirements of last paragraph of Rule 83(a) will be considered fulfilled when clearance that has been issued at "YD" Tower is delivered to a train at San Antonio or Sloan. This does not change provisions of Rule 221 for trains receiving clearance at San Antonio if Train Order Signal at "YD" Tower displays "STOP" indication. T&NO Interlocking 13 (MP 1078.9) instead of Eureka.

No. 55-Temple instead of Smith.

4. WHERE TRAINS NOT REQUIRED TO REPORT FOR CLEARANCE AS REQUIRED BY RULE 83(a) (last paragraph):

Unless Train Order Signal displays "STOP", regular trains may leave their initial stations without clearance at following points:

Henrietta Subdivision

On Sundays, No. 32 at Wichita Falls.

Stamford-San Antonio-Lockhart Subdivisions Rotan and Ajax.

5. REGISTER STATIONS:

a. Dallas-Fort Worth-Henrietta Subdivisions

Dallas is register station for M-K-T and FWD 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. Dallas Yard is register station only for third and fourth class trains and freight extras originating or terminating.

FWD third class trains and freight extras will register in FWD office, Cadiz Street, Dallas.

Whitesboro-All trains may register by ticket.

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 register at Fort Worth.

Bellmead is register station for third class trains and freight extras only. Wichita Falls is register station for first class trains and passenger extras only.

Altus-Woodward-Wellington Subdivisions

Altus-For fourth class trains and passenger extras. Welon-For extra trains except passenger extras.

c. Waco-Houston-SanAntonio-Belton Subdivisions

Waco—First class trains and passenger extras only. Houston-First class trains and passenger extras only.

Where Trains Are Required To Register At Other Than Register Stations

Temple—Instead of Smith.

Austin Telegraph Office—Instead of Pershing. (All trains register by

Sloan-Third and fourth class trains and freight extras.

RULE 99(j) AUTHORIZED ON:

Dallas-Fort Worth-Waco-San Antonio and Houston Subdivisions.

7. FORM Y TRAIN ORDER AUTHORIZED ON:

All Subdivisions.

SPEED AND OTHER RESTRICTIONS:

a. Denison-Ray Terminal

Denison-20 MPH over street crossings, except 15 MPH Morton Street. Puzzle switch north of Passenger Station-15 MPH.

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

Warner and Pottsboro cutoffs-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.

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, expecting to find movements ahead; and approach crossover Sun expecting to find movements ahead, or crossover or main tracks 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

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 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 "Proceed" signal.

b. Dallas-Fort Worth-Henrietta Subdivisions

Diesel engines, series 1651 - 1654, will not be operated over T&NO R.R. Crossing Leigh cutoff without at least one car coupled to engine account short wheel base failing to actuate signal indications.

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

Crossing.

Whitewright-30 MPH over street crossings. Engines may move over pit tracks but must not move over scale tracks, Kimbell Mill.

Trenton-Passenger trains 40 MPH, freight trains 30 MPH over street

Greenville-Releasing section controlling automatic flasher crossing signals Lee Street (first street south of Passenger Station) in service. The signals will stop operating after approaching southward train has been in the circuit more than 2 minutes. Southward trains when stopping at Passenger Station must stop before leading wheels pass insulated rail joints located between the south switch of siding and north sidewalk line of Lee Street. Southward movements that have been in circuit more than 2 minutes and those that have stopped at Passenger Station must move over the above insulated joints very slowly which will again start operation of crossing flasher.

Northward trains spot working cars at gravel platform, blocking Lee Street when necessary to do so.

Hunt-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.

Hunt-30 MPH between Absolute Signals of StLSW Automatic Interlocking.

Royse City-30 MPH over street crossings.

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

Highland Park-10 MPH over Cole Ave. and Knox Street crossings, 12 MPH over Airline Road and Mockingbird Lane crossings. Street crossing signals and gates Knox Street and Cole Ave. automatically operated. Southward movements if speed is less than 10 MPH, or if stopping at station, remain back of clearance point approximately 120 feet north of Knox Street, except passenger trains with more than 17 cars may pull over Knox Street as necessary to place rear car at platform. When movement is to be made over Knox Street after stopping, such movement will be made very slowly until gates are lowered. Northward movements stopping at station will stop with rear of train north of clearance point just north of Knox Street. Northward switching movements at Armo, when part of train left on main track south of Knox Street, after switching into Armo track a northward switching movement may be made up to but not across Knox Street until gates are lowered. After switching completed and northward main track movement is to be made, move up to but not across Knox Street until gates are lowered. First curve north of Deny-30 MPH.

Curve at Deny-20 MPH,

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,

Dallas-Almo Street near north end Dallas Yard 15 MPH-Houston Street Dallas Yard 10 MPH-McKinney Avenue Dallas Yard 10 MPH. Between south end Union Terminal Co. tracks MP D-768.9 and Endot, trains and engines run at RESTRICTED SPEED.

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

Northward trains approach Absolute Signal MP D-797.4, M-K-T Jct., at RESTRICTED SPEED prepared to stop short of this signal if necessary. Waxahachie-5 MPH over scale and dead rail. Southland Cotton Oil Mill Track-20 MPH over street crossings between Passenger Station and T&NO R.R. Crossing.

Italy-30 MPH over street crossings.

Hillsboro to Winslow inclusive—18 MPH over street crossings.

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

Perrin Field Spur-15 MPH.

Whitesboro-Over "Junction Switch"-30 MPH.

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-M-K-T Junction Switch on Fort Worth Subdivision (Whitesboro), expecting to find 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 delay.

Southward freight trains use tail track, near Magnolia Street, Ney, for movement into Ney yard.

Spring type derail in tail track just south Magnolia Street, Ney, trailing for southward movements, hand operated for northward movements. Spring switch, north end Two Main Tracks, Broadway Street, Fort Worth -Northward movements 15 MPH, southward movements 25 MPH. Northward movements will stop to clear north end Two Main Tracks until receive Interlocking Signal authorizing movement. This signal may be received with track occupied by movements in either direction between north end 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.

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 run at RESTRICTED SPEED, expecting to find crossovers and tracks occupied by movements in either direction, except as provided by Special Instructions Rule 1-d.

Spring switch, south end Two Main Tracks, Ney-Southward movements

15 MPH.

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

Grandview-30 MPH first street south of station.

West-30 MPH through city limits.

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

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

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".

Whitesboro-Southward Henrietta Subdivision freight trains head in

north siding, unless otherwise instructed.

Whitesboro-Highway 10, Henrietta Subdivision, 20 MPH on main track and 5 MPH on siding in order to actuate automatic crossing signals. Gainesville—10 MPH over street crossings.

Nocona-10 MPH over Clay and Cooke Street crossings, 20 MPH over all other 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 Jct. on FWD main track. North Yard (Wichita Falls)-5 MPH over Jefferson Street crossing.

Altus-Woodward-Forgan-Wellington Subdivisions

Wichita Falls-First class trains run at RESTRICTED SPEED between yard limit sign east of South Yard and entrance to FWD R.R. tracks MP G-790.

North Yard—5 MPH. Jefferson Street.

North Yard-15 MPH over crossing MP 2.1 north of Panhandle Refinery --20 MPH over Sheppard Field Access Road crossing (U.S. 277 A), MP 3.2. Altus—8 MPH between Main and Blaine Streets inclusive.

8 MPH, or less if weather conditions affect visibility, must not be exceeded over the following grade crossings:

Forgan-Main Street.

Woodward—All crossings between south interlocking approach signal and AT&SF transfer switch.

Elk City-Main Street.

Burkburnett-First crossing north and south of station.

Wellington-U.S. Highway 83, MP P-131.9.

Grandfield-15 MPH over Bell Oil and Gas crossing MP 28.

At MP 125, in switching loading rack tracks, engines must not come nearer than two car lengths from loading rack. Each track will hold 18

Cars with gross weight exceeding 105 tons must not be handled. Nos. 65 and 64 are way freight trains between North Yard and North Bank; mixed trains between North Bank and Welon.

Sherman-Denton-Mineola-Stamford-Lockhart-Belton Subdivisions

Cars with gross weight exceeding 100 tons must not be handled on Mineola Subdivision and cars exceeding 105 tons must not be handled on Sherman, Denton, Stamford and Belton Subdivisions.

Flag protection must be provided over all street crossings Pecan to King Street, inclusive, Sherman.

Dallas-10 MPH over Harry Hines Blvd. crossing.

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

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

Gorman-10 MPH over first and second street crossings east of station. Cisco-10 MPH over West 6th Street crossing.

Albany-10 MPH over street crossing just east of station.

Lockhart-10 MPH over Street Crossings.

Trains handling 70 ton coal and hopper cars restricted to 10 MPH over all bridges between Hamlin and Rotan.

e. Bellmead-Waco Terminal

On southward main track first class trains run at RESTRICTED 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 without flag protection.

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.

f. Waco-San Antonio-Houston Subdivisions

Temple-18 MPH between Passenger Station and GC&SF R.R. Crossing. Holland-Trains Nos. 5 and 6 not exceed 25 MPH to dispatch U.S. Mail. Smithville-Approaching and over Highway No. 95 crossing, MP 969.1, northward trains 15 MPH, southward trains 40 MPH.

Austin—5 MPH over Congress Ave.

First class trains run at RESTRICTED SPEED between MP 1036.5 and Passenger Station, San Antonio.

Approaching and over T&NO R.R. Crossing, MP 1080.8, south of Eureka, 15 MPH.

g. All Subdivisions

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

2. Diesel electric engines or R.D.C. Budd Cars 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

Maximum speed in all cases shall not exceed three (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 three (3) MPH. 3. 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 flagged.

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.

h. Normal Position of Switches-All Subdivisions

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.

Pottsboro-South crossover switch at MP 669.4, for siding.

Whitesboro-Switch at intersection of Fort Worth and Henrietta Subdivisions 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.

WF&NW Jct., Wichita Falls-For FWD R.R. Trains and engines approaching south lead switch, North Yard at Wichita Falls will do so at RESTRICTED SPEED expecting to find this

switch lined for either lead or main 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, electriclock 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 of concrete signal house vicinity connection on north side of tracks.

Bem-For Bellmead cutoff.

Deleon and Stamford—In applying Rule 104, the main track within station limits will be considered as a yard track.

Ajax-For San Antonio Subdivision.

Sloan-No. 4 track, designated inbound passenger main track, normal position of switch for outbound main track.

9. CROSSOVERS AND SIDINGS:

a. Dallas-Fort Worth-Henrietta Subdivisions

Hillsboro-Winslow—Crossovers between Dallas and Fort Worth Subdivisions 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.

Winslow—Siding 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 Jct. switch.

Whitesboro-Sidings 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.

GH&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 south of "Junction Switch".

b. Waco-San Antonio-Houston Subdivisions

Granger-Sidings and Crossovers designated as:

Siding No. 1—Track west of main tracks, north switch connects with Waco Subdivision main track near Signal 9071, south switch connects with San Antonio Subdivision main track just north of Signal 9083. Siding No. 2—Track east of main track, north switch connects with Waco Subdivision main track north of station, south switch connects with Waco Subdivision main track one pole north of bridge 908.9. Crossover No. 1—Waco Subdivision main track to Siding No. 1, just

north of junction switch.

Crossover No. 2—San Antonio Subdivision main track to Siding No. 1.

just south of junction switch.

Crossover No. 3—Waco Subdivision main track to San Antonio Sub-

division main track at south switch Siding No. 1.

Crossover No. 4—Waco Subdivision main track to Siding No. 2, just south of north switch to storage track.

Taylor-Siding No. 1, north of station-Siding No. 2, south of MoPac R.R. Crossing.

Sealy—Siding No. 1, north of station—Siding No. 2, south of GC&SF R.R. Crossing

10. MOVEMENTS BY SIGNAL INDICATION (Rules 400, 402, 403 and 404):

- Between Ray and Interlocking Limits of Staley via freight main track, Warner cutoff.
- b. Between Ray and Dallas Jct. via freight main track, cutoff.

See Special Instructions Rule 15(a).

- c. Between McCune, MP 661.8, and Leigh via freight main track, Leigh cutoff. Absolute Signals controlled by operator Leigh Interlocking Station.
- d. Between south end L&A Siding, Greenville, and north switch, Hunt Yard.
 e. Between south end of Union Terminal Co. tracks, MP D-768.9, and end

of Two Main Tracks, Endot.

f. Between Ray and Pottsboro via freight main track, Pottsboro Cutoff.

- g. Between McCune, MP 661.8, and end Two Main Tracks, MP 663.1, Fort Worth Subdivision, on both main tracks. Absolute Signals controlled by operator Leigh Interlocking Station. See Special Instructions Rule 15(a).
- h. Between Absolute Signal MP 1080.3 (Eureka Yard) and Absolute Signal MP 1083.4 (Houston Yard). Movements will be supervised by control operator Houston.

11. REMOTE CONTROL SIDING RULE 425:

Cobel Elgin Yard West Point

12. REMOTE CONTROL AND DUAL CONTROL SWITCHES:

a. Remote Control

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 Ave. can display 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 M-K-T movements will not pass signal when Red over Yellow aspect 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 Ave.

Pottsboro Jct.

Pottsboro south end siding.

(Between Pottsboro Jct. and south end 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.

Cobel-South switch siding.

Granger-Jct. Switch, Waco-San Antonio Subdivisions.

Elgin Yard—Both switches siding. West Point—South switch siding.

b. Dual Control Switches

M-K-T Jct. (Waxahachie)—Normally controlled from T&NO Interlocking. McCune—Normally controlled from Leigh Interlocking Station. Dallas Jct.—Normally controlled from Leigh Interlocking Station. Pershing (MP 953.7)—Normally controlled by control operator, Austin.

13. SPRING SWITCHES: (Designated by letter "S" attached to switch stand.)

a. Denison-Ray Terminal

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, McCune. 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 Jet. 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.)

b. All Subdivisions

Penland—South switch, siding.
Yancey—North switch, siding.
Dallas Yard—North switch, Drill track.
Peeler—North switch, siding.
Lancaster—South switch, siding.
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.)

Bass-End of Two Main Tracks. Lorena-North switch, siding. Eddy-Both switches, siding. Little River-Both switches, siding. Holland-North switch, siding. Ajax-Intersection San Antonio-Lockhart Subdivision (normal position for San Antonio Subdivision.) Hunter-South switch, siding. L A Yard-South switch, siding. Fayetteville-North switch, siding New Ulm-Both switches, siding. Houston-North switch, lead track.

TWO MAIN TRACKS:

Denison Passenger Station 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 Bass.

(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, 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).

AUTOMATIC BLOCK SIGNALS BETWEEN:

Denison-Ray Terminal

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, Potts-

bore cutoff.

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.

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 10.

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.

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 dis-

plays "Proceed" indication.

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 Jct.

b. Dallas-Fort Worth Subdivision

Leigh and Dallas Yard. Endot and Winslow.

Signal 6617 Mirick Ave., Denison and Whitesboro.

Signal at MP 758.5, Ney, and MP 842.9 southward movements: MP 843.6,

northward movements Bellmead, Fort Worth Subdivision.

Northward trains to be assisted by yard engine from Bona, finding Absolute Signal north end Penland in "STOP" position, wait 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.

Low type Absolute Signals north end siding Tate, south end siding Sterrett and south end siding Melton govern movements from sidings. After main track switch these locations has been opened, two minutes

will elapse before aspect of signals will change.

Northward or southward trains holding main track at meeting points, Elva and Melton; southward trains holding main track at meeting points, Celeste, L&A Siding Greenville, Sterrett, Nelson and Abbott; northward trains holding main track at meeting points, Martin and Bethard; remain back of "Fouling Point" sign until opposing train is entering siding.

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 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 crossover MP 758.1 and at north end 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 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 Signal at fouling point of main track, south end siding, Winslow. Rules 285, 292 and 350 govern. Switch at 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.

c. Bellmead-Waco Terminal: Waco-San Antonio-Houston Subdivisions

MP 841.9 and MP 842.9-Southward movements. MP 843.6 and MP 841.9—Northward movements.

MP 846.3 and Bass-Southward movements on southward track. Bass and MP 847.4—Northward movements on northward track. Bass and Smithville.

Jct. Switch Granger and MP 1037.2 (San Antonio).

Smithville and MP 1083.6 (Houston).

Color light block indicator located on South Lead track Bellmead Yard indicates condition of block on southward track between MP 842.9 and

Color light block indicators located on Duraglass Spur and between Main Tracks at 26th street, Waco, indicate condition of block on northward track between 26th Street, Waco, and Bass and also between Bass and Signal 8531.

Duraglass Spur, Waco Subdivision-Block indicator located at south switch of crossover on southward track, MP 848.7, indicates approach of trains on northward track.

Block indicator located at north switch of crossover on northward track,

MP 848.7, indicates approach of trains on southward track.

At Bass, southward trains making reverse movement onto northward track must move south of Signal 8498 and push button on instrument case to permit this signal to indicate "Proceed" before making northward movement. If after doing this, signal fails to indicate "Proceed", Rule 351 governs.

Low automatic block Signal 8487 located just north of north switch crossover on northward track governs southward movement on northward track to Duraglass Spur. Rules 285 and 291 govern. Block indicator located at south switch of crossover between northward track and Duraglass "lead" track MP 849.4 indicates condition of block on northward movements between Signals 8531 and 8487.

Trains holding main track at meeting point at sidings shown below, remain back of "Fouling Point" sign until opposing train is in clear on siding and switch closed; Temple and Hennessey, southward trains; Hayden, Upton and Plum, northward trains; Berger, trains in either direction.

Sparks-Northward train holding main track remain back of Signal 8926 and southward train holding main track remain back of Signal 8921, until opposing train is entering siding.

Ajax-Southward Lockhart Subdivision trains will not occupy preliminary track section located opposite 'phone booth until have authority

to proceed on San Antonio Subdivision.

Hunter and Luxello-Northward train meeting opposing train must not pass northward Absolute Signal at south switch until southward train passes north switch or enters siding. Northward train entering siding must back out after meeting southward train, and get "Proceed" indication on northward Absolute Signal at south switch.

FLOOD INDICATORS:

Dallas Subdivision

	IN DUDITION					
Loc	ation	Affects Signals				
MP	D-667.1	.6671 and northward siding Penland.	Absolute	Signal	north	end
	D-669.5	.6708 and southward siding Penland.	Absolute	Signal	south	end
	D-724.6	7235 and 7258.	•			
		7281 and northward siding Royse City.	Absolute	Signal	north	end
	D-729.6	.7281 and northward siding Royse City.	Absolute	Signal	north	end
	D-732.3					
	D-733.3					
	D-742.0					
		7482 and southward siding Rowlett.	Absolute	Signal	south	end
	D-758.5					
	D-774.6					
	D-775.2	7745 and 7776				
	D-776.7		,			
	D-710.7		43 1 .	a		_
	D-190.0	.7994 and southward siding Waxahachie.	Absolute	Signal	south	end
	D-822.0	.8207 and 8228.				
-						

Fort Worth Subdivision

	and southward g Burleson.	Absolute	Signal south en	ıd
780.87807	and 7812.		•	

Waco Subdivision MD 060 9

đ.		Antonio Sub		and	9010.	
	MP	909.5	9087	and	9106.	
		918,7	9187	and	9190.	
		922.1	9211	and	9228.	
		999.5	9981	and	10006.	
		1006.5	10049	and	10088.	
		1013.5	10121	and	10150.	
		1023.5	10231	and	10236	

e. Houston Subdivision

MP 1026.1 _____10261 and 10284.

Trains finding these signals displaying "STOP" or "Stop and Proceed" will also lookout for track washed out or damaged by high water.

17. BRIDGE INDICATORS:

Woodward Subdivision

Color light Signals 986 and 997 near bridge 99.2; 1156 and 1167 near bridge 116.2. Rules 281 and 291 govern except when "Red" aspect displayed (Stop and Proceed) bridges protected must not be occupied until it is seen or known that they are in safe condition. Report information next telegraph office.

18. AUXILIARY SIGNALS:

Dallas - Fort Worth - Henrietta Subdivisions

Leigh-Color light signal located on Leigh cutoff near fouling point of Dallas Subdivision main track, on fireman's side of southward train moving to Dallas Subdivision. Signal displays either "Red" or "Yellow" aspect. Approaching train not foul Dallas Subdivision main track when signal displays "Red" aspect. Display of "Yellow" aspect indicates no train order restriction 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 pickup 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. Train Order Form N 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,

Bells—"Calling-on" indication of Train Order Signal repeated on Automatic Block Signal 6752 at south siding switch.

Waxahachie-"Calling-on" indication of Train Order Signal, T&NO Interlocking, MP D-796.6, repeated on northward Absolute Signal on M-K-T main track, M-K-T Jct., and when illuminated, authorizes move-

ment to Train Order Signal, T&NO Interlocking.

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 T&P - M-K-T Jct, Switch, Whitesboro-Three color light signals located as follows: Signal on Fort Worth Subdivision main track in front of station governs northward trains, signal on Henrietta Subdivision main track just west of Jct. Switch governs eastward trains, and signal on Henrietta Subdivision main track (fireman's side) just west of Jct. Switch governs westward trains. Signals display either "Red" or "Yellow" aspects. Approaching trains 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 received to proceed AHEAD OF or AGAINST such trains. Train Order Form N must be issued to operate when "Yellow" aspect to be displayed. These signals are not Train Order Signals as defined under Rules 230, 231, and 232.

Alvarado Tower—"Calling-on" indication of Train Order Signal repeated in lower light, bottom unit, on Automatic Block Signal 7842 at

south siding switch.

Ney and Winslow—"Calling-on" indication of Train Order Signal, Ney Interlocking Station and Winslow, 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. "Calling-on" indication of Train Order Signal, Winslow, 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 will be accepted by northward trains only when route and signal lined for movement to

the Subdivision to which they are enroute.

b. Altus-Woodward Subdivisions

Grandfield and Mangum stations have semaphore type Train Order Signals. Trains restricted at these stations finding these signals displaying aspect per Rule 231, will indicate no train orders will be received that will restrict trains at this point and such trains will receive train order authority to proceed AHEAD OF or AGAINST superior trains. Rule 221(a) governs.

19. RAILROAD CROSSINGS:

a. Denison-Ray Terminal-Dallas Subdivision

Staley—MP 655.9, SL-SF R.R. Interlocking.
Denison—MP D-661.2, T&NO R.R. Interlocking.
Bells—MP D-674.3, T&P R.R. Interlocking.
Celeste—MP D-701.3, GC&SF R.R. Automatic Interlocking, Rule 344.
Hunt—MP D-714.3, SiLSW 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

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 without accepting "Proceed" indication, and, after 2 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 Union Terminal Co. T&P R.R. Interlocking.

Dallas-MP D-768.9, GS&SF R.R. Interlocking.

MP-D-796.6-T&NO R.R. Interlocking.

b. 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 Absolute Signals is occupied or route lined for main track movement.

c. Henrietta Subdivision

Gainesville—MP G-701.7, GC&SF R.R. Interlocking. Approach signals automatic.

Henrietta—MP G-772.1, FWD 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 6 minutes may find westward Absolute Signal displaying "STOP" indication. If this occurs, pressing "push button" located on mast of signal may cause signal to display "Clear" indication. Release located at crossing should be operated per Rule 344 (instructions posted in release box) when signal fails to display "Clear" indication 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 indication to "Clear". Wichita Falls—MP G-789.9, WV R.R. Stop Signs. Rule 98.

d. Altus-Woodward-Wellington Subdivisions

Frederick—MP 50.3, SL-SF R.R. Stop signs. Rule 98. Altus—MP 74.8, SL-SF R.R. Gate. Normally against M-K-T. Rule 98. Altus—MP 76.2, AT&SF R.R. Stop signs. Rule 98. Mangum—MP 96.3, CRI&P R.R. Stop signs. Rule 98. Hammon Jct.—MP 154.3, P&SF R.R. Gate. Normally against P&SF. Rule 98, maximum speed 15 MPH.

Woodward—MP 219.9, AT&SF R.R. Interlocking (CTC). Emergency operating instructions posted in telephone boxes located at south switch Guest, transfer switch, and at Passenger and Freight Stations. Wellington—MP P-132.3, FWD R.R. Gate. Normally against FWD. Rule 98.

e. Sherman Subdivision

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

f. Denton Subdivision

Carrollton-MP K-744.6, StLSF-StLSW R.R. Interlocking.

Approach signals are non-operative. Absolute Signals are non-automatic.

g. 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.

h. DeLeon Subdivision

Morgan—MP 54.0, GC&SF R.R. Automatic Interlocking. Rule 344. Dublin—MP 105.6, GC&SF R.R. Automatic Interlocking. Rule 344.

i. Stamford Subdivision

Cisco—MP 154.7, T&P R.R. Interlocking. Stamford—MP 226.3 and MP 229.3, WV R.R. Stop signs. Rule 98. Hamlin—MP 245.2, AT&SF R.R. Gate. Rule 98. Leave lined as used.

j. Bellmead-Waco Terminal

MP 843.6—StLSW R.R. 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. 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.

k. Waco Subdivision

Cobel—MP 880.7, GC&SF R.R. Interlocking. Taylor—MP 919.0, MoPac R.R. Interlocking. Elgin—MP 934.9, T&NO R.R. Interlocking.

l. San Antonio Subdivision

New Braunfels—MP 1003.6, MoPac R.R. Interlocking.
MP 1036.1—T&NO R.R. Interlocking. If Absolute Signals indicate "STOP"
flag protection must be provided in both directions on T&NO before
moving over crossing.
MP 1036.5 and MP 1038.0—T&NO R. R. Interlocking.

m. Houston Subdivision

West Point—MP 978.3, T&NO R.R. Interlocking.
Sealy—MP 1035.0, GC&SF R.R. Interlocking.
Eureka—MP 1078.9, T&NO R.R. Interlocking.
MP 1081.1—T&NO R.R. Interlocking. Two arm signal on west side main

MP 1081.1—1&NO R.R. Interlocking. Two arm signal on west side main track governs movements in both directions. When signal indicates "STOP", if no T&NO movements approaching, operate lever on T&NO to set derails against T&NO, which should clear signal on M-K-T main track. Manually operated Absolute Signals are not affected by indication of the Automatic Block Signals.

20. YARDS PROTECTED BY YARD LIMIT SIGNS:

Denison-Ray Terminal Ray Denison One Yard Dallas Jct. Stalev Dallas Subdivision Fort Worth Subdivision Greenville Whitesboro One Yard Hunt Fort Worth Garland Hodge One Yard Ney Dallas . One Yard Dolard Atkins Sargent Hillsboro One Yard Waxahachie Winslow Hillsboro Bellmead One Yard One Yard Winslow Waco

24	Henrietta Subdivision	Altus Subdivision	b. '	Watch Inspectors
	Pagel One Yard	North Yard Wichita Falls One Yard	5	St. Louis
	Gainesville	South Yard	3	Denison
	Whitesboro	Burkburnett	(Gainesville
	South Yard	Grandfield	,	Wichita Falls
	Wichita Falls One Yard	Frederick	(Greenville
	North Yard	Altus One Yard		Mineola
	Woodward Subdivision	Welon J]	Dallas
	Welon	Forgan Subdivision		
	Mangum	Guest	,	Waxahachie
	Elk City	Forgan		Fort Worth
	Woodward \ One Yard	Wellington Subdivision		Waco
	Guest	Welon		Hillsboro
	Sherman Subdivision	Wellington		Altus
	Sherman	DeLeon Subdivision		Elk City
	Denton Subdivision	Bellmead One Yard]	Forgan
	Deny One Yard	Bem J		Woodward
	Farmers Branch	Dublin]	Belton ,,
	Denton One Yard	DeLeon		Austin
	Mineola Subdivision	Stamford Subdivision		New Braunfels
	Greenville) O. V.	DeLeon		San Antonio
	Hunt One Yard	Cisco Albany		a 1.7 hr
	Mineola	Stamford		Smithville
	Waco Subdivision	Hamlin		Houston
	Bellmead to MP 849.5 inclusive	San Antonio Subdivision		Galveston
	Temple \ \ \ One Yard	Granger MP 953 to Pershing		DeLeon
	Smith J	MP 1027.5 to San Antonio inclusive		Stamford
	Granger	Houston Subdivision	22	GENERAL ORDER I
	Smithville	Smithville		Denison
	Lockhart Subdivision Smithville	MP 1071.0 to Houston inclusive		Telegraph Office
21	STANDARD TIME:			Engineers Wash F Callers Office
B.	Standard Clocks located at			Ray Enginehouse Office
	· · · · · · · · · · · · · · · · · · ·	W11		Yard Office
	Denison Telegraph Office, Psgr. Sta.	Woodward Telegraph Office		Greenville
	Callers Office	Guest	i	Enginehouse Offic
	Ray	Enginehouse Office	İ	Hunt Yard Office
	Yard Office	Forgan Telegraph Office		Dallas
	Enginehouse Office Greenville	Mineola		Enginehouse Offic
	Enginehouse Office	Freight Station	1	Yard Office Telegraph Office,
	Hunt	DeLeon		Ney
	Yard Office Dallas	Telegraph Office		Yard Office
	Yard Office	Stamford Telegraph Office		Engineers Wash I
	Enginehouse Office	Bellmead	1	Fort Worth T&P Passenger St
	Telegraph Ofc., Gen. Ofc. Bldg. Telegraph Ofc., Union Station	Telegraph Office	l	Wichita Falls
	Winslow	Waco		Telegraph Office,
	Telegraph Office	Telegraph Office		Yard Office, Nort Enginemens Lock
	Ney	Temple		North Yard
	Yard Office Engineers Wash Room	Telegraph Office	1	Mineola
	Fort Worth	San Antonio Conductors Room, Psgr. Sta.		Freight Station
	T&P Passenger Station	Yard Office, Sloan		Altus
	Wichita Falls	Enginehouse, Sloan		Telegraph Office
	Telegraph Office, Frt. Sta. Yard Office, North Yard	Smithville	1	Welon
	Altus	Telegraph Office		Yard Office Enginehouse Offi
	Telegraph Office	Eureka Yard Office		Elk City
	Welon Yard Office	Enginehouse Office		Station
	Elk City	Houston	1	At Teague, and at
	Telegraph Office	Telegraph Office, Psgr. Sta.	ì	Ft. Worth.

١.	Watch Inspectors	
	St. Louis	720 Olive St.
	Denison	
	Gainesville	
	Wichita Falls	
	Greenville	~
	Mineola	The state of the s
	Dallas	Looney Jewelry Co., 537 West Jefferson Zale Jewelry Co., 1606 Main St.
	Waxahachie	
	Fort Worth	
	Waco	-
	Hillsboro	
	Altus	
	Elk City	
	Forgan	
	Woodward	
	Belton	Zale Jewelry Co., 619 Congress Ave.
	New Braunfels	
		Humble Jewelry Co., 1217 So. Flores St.
		Oliver Jewelry Co., 311 Presa St.
	Smithville	C. E. Ragsdale (Territorial)
	TY 1	Giese's Jewelry Co. Houston Watch Co., 911 Franklin Ave.
	Houston	(Territorial)
	Galveston	Michael Jewelry Co., 2128 Post Office St.
	DeLeon	Elza Perry
	Stamford	J. C. May
2.	GENERAL ORDER BOOKS LO	CATED AT:
	Denison	Woodward
	Denison Telegraph Office Psgr. Sta.	Woodward Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room	Telegraph Office Guest
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office	Telegraph Office Guest Enginehouse Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta.	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Vaco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta.
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room,	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Yard Office Yard Office Yard Office Yard Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Enginehouse Office Eureka Yard Office Enginehouse Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station Altus	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Eureka Yard Office Enginehouse Office Houston
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Enginehouse Office Eureka Yard Office Enginehouse Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station Altus Telegraph Office Welon Yard Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Eureka Yard Office Enginehouse Office Houston Telegraph Office DeLeon Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station Altus Telegraph Office Welon Yard Office Enginehouse Office	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Eureka Yard Office Enginehouse Office Houston Telegraph Office Houston Telegraph Office Stamford
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station Altus Telegraph Office Welon Yard Office Enginehouse Office Elk City	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Eureka Yard Office Enginehouse Office Houston Telegraph Office Stamford Telegraph Office Stamford Telegraph Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station Altus Telegraph Office Welon Yard Office Enginehouse Office Elk City Station	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Eureka Yard Office Enginehouse Office Houston Telegraph Office DeLeon Telegraph Office Stamford Telegraph Office Stamford Telegraph Office Enginehouse Office
	Telegraph Office Psgr. Sta. Engineers Wash Room Callers Office Ray Enginehouse Office Yard Office Greenville Enginehouse Office Hunt Yard Office Dallas Enginehouse Office Yard Office Telegraph Office, Union Sta. Ney Yard Office Engineers Wash Room Fort Worth T&P Passenger Station Wichita Falls Telegraph Office, Freight Sta Yard Office, North Yard Enginemens Locker Room, North Yard Mineola Freight Station Altus Telegraph Office Welon Yard Office Enginehouse Office Elk City Station	Telegraph Office Guest Enginehouse Office Forgan Telegraph Office Bellmead Yard Office Road Engineers Wash Room Yard Engineers Wash Room Waco Telegraph Office Engineers Wash Room Austin Telegraph Office San Antonio Engineers Room, Psgr. Sta. Conductors Room, Psgr. Sta. Yard Office, Sloan Enginehouse Office, Sloan Belton Telegraph Office Smithville Telegraph Office Enginehouse Office Eureka Yard Office Enginehouse Office Houston Telegraph Office Stamford Telegraph Office Stamford Telegraph Office

23. STATIONS AND TRACKS NOT SHOWN ON SCHEDULE PAGES:

		End	•
Station	Locatio n	Connected	Capacity
PenielMP		None	
ThomasMF		South	
KremMF		Both	
SargentMF		South	
Red OakMP Perrin FieldMF		Both	
GreerMF		North	
HopeMP		Both	
Edwards MF		Both	
HugginsMP		West	
CorinthMP		Both	
GingerMP	H-744.0	North	
ClearingMP		None	
BenMP		South	
BurtMF		South	
ColeMP		North	
MF		Both	
Gyp MF Scott MF		North	
LonarMP		South	
HewittMF		NS	
Bruceville MP		NS	
CouplandMP		NS	,
SayersMP		NS	-
DunstanMF	947.0	Both	70
RossMP	12.8	East	
AlexanderMP	97.1	East	
Texas CoMP	174.0	West	21
TuxedoMP	235.5	Both	10
CelotexMP	250.5	East	Gyp Track
ReynoldsMP	253.6	West	17
RoystonMP	257.8	East	5
North RobyMP		Both	5
JordanMP	M- 14.3	North	4
GrueneMP	M-999.7	North	9
OgdenMP	M-1012.6	North	Pit Track
LonghornMP	M-1023.6	North	Yard
DixieMP	M-1023.7	South	1
RemountMP	M-1027.1	Both	6
WendtMP	986.9	Both	18
TambergMP	998.6	North	Pit Track
HatterMP	1004.3	Both	55
GulfMP	1015.8	Both	25
San FelipeMP	1038.3	South	10
BarkerMP	1063.9	South	28
HobbsMP	L- 887.0	Both	8

24. FLAG STOPS NOT SHOWN ON SCHEDULE PAGES:

For revenue passengers only unless otherwise provided.

a. Dallas-Fort Worth-Henrietta Subdivisions

Trains 5 and 6.....Red Oak.

No. 1, Waxahachie and Hillsboro to discharge from Denison and regular stops north and to receive for Austin and San Antonio.

No. 2, Hillsboro and Waxahachie to discharge from San Antonio and Austin and to receive for Denison and regular stops beyond.

Nos. 1 and 2, Garland to receive or discharge to or from Springfield and north.

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

No. 5, Hillsboro to discharge from Dallas and beyond.

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

Nos. 5 and 25, any station except Keller to discharge from Denison and north, and to receive for stations Waco and south.

No. 7, Garland to discharge from Denison and north and to receive for regular stops of Nos. 1 and 21 Waco and south.

No. 8, Garland to receive for Denison and regular stops beyond.

No. 21, Pottsboro and Pilot Point to receive for regular stops Fort Worth and beyond.

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 and Tioga daily except Sunday when flagged for handling parcel post mail.

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.

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

Pilot Point is regular stop for No. 25.

No. 25, any station except Keller, to discharge from Henrietta Subdivision.

No. 25, Collinsville, Tioga and Aubrey.

No. 28, Aubrey, Pilot Point, Tioga and Collinsville.

No. 28, any station Fort Worth to Denison for parcel post.

No. 31, Hanger to receive for stations on Henrietta Subdivision.

Nos. 31 and 32, Jolly for parcel post, when flagged or notified by mail clerk.

No. 32, Sadler for mail, when flagged or notified by mail clerk.

b. Mineola Subdivision

Trains Nos. 52-53 Ginger and Clearing.

c. Waco-San Antonio-Houston Subdivisions

21, 22	Hewitt
21, 22	Bruceville
Coupland-Regular	stop for trains 21 and 22
21, 22	Sayers
21, 22	Dunstan
21, 22	San Felipe
	Barker

21-Smithville 20 minute meal period when 3 hours or more late.

No. 5, Any station to discharge from north of Parsons.

No. 5, between Waco and Granger, any station to discharge from Denison and north and to receive for south of Granger.

No. 6, Any station to receive for north of Parsons.

No. 6, between Waco and Granger, any station to receive for Denison and north and to discharge from south of Granger.

Nos. 1 and 2 San Marcos, New Braunfels and Georgetown to discharge from and pick-up for Dallas and scheduled stops beyond.

25. GOVERNING TIMETABLE AND RULES:

- a. The Union Terminal Co.—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.
- b. Employes on FWD trains—By M-K-T Rules and Instructions between end of The Union Terminal Co. tracks, MP D-768.9 south of Dallas and M-K-T Jct.
- c. T&P R.R.—Between Whitesboro and Fort Worth.
- d. FWD R.R.—Between entrance to their tracks MP G-790 (600 feet north of WV crossing) Wichita Falls and WF&NW Jct.; and on Wichita Falls and Abilene Subdivision (Wichita Valley R.R.). On FWD 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. FWD first class trains must not be unnecessarily delayed.
- e. T&NO R.R.-Between Pershing and Austin.
- f. MoPac R.R.—Between Austin and M-K-T Junction.
- g. GH&H R.R.—Between Bonners Point, Houston and 33rd Street, Galveston.
- h. Small figures shown on schedule pages, for information.

26. IMPAIRED CLEARANCES:

a. Main track bridges and structures having horizontal clearance between points 4 feet and 16 feet above top of rail, less than 7 feet 4½ inches

Subdivision	Mile Pos	st
Dallas	•	Highland Park Passenger Shed.
Dallas		Union Terminal Passenger Shed.
Fort Worth	784.3	Bridge.
Henrietta-Altus	114.73	Bridge. Wichita Falls, FWD Joint Track.
Mineola	H-722.8	Bridge.
DeLeon	20.8	Bridge.
DeLeon	65.9	Bridge.
DeLeon	81.7	Bridge.
DeLeon	82.2	Bridge.
DeLeon	88.1	Bridge.
DeLeon	97.6	Bridge.
Stamford	144.8	Bridge.
Stamford	184.5	Bridge.
San Antonio	992.2	Overpass.
San Antonio	1033.5	Overpass.
Houston	1084.0	Train shed-Passenger Station.
Houston	1084.1	Overpass Main St., Viaduct, Freight lead.
A11	Various	All mail cranes when pouches are hung.

b. Main track bridges and structures having vertical clearance above top

Subdivision	Mile Pos	st .
Dallas	D-766.6	Signal Bridge.
Dallas		Passenger Shed, Union Terminal Co.
Dallas	D-767.5	Viaduct, Oak Cliff.
Dallas	D-767.5	Viaduct, Street R.R.
Dallas	D-812.7	Overpass.
Fort Worth	757.45	Viaduct.
Fort Worth	758.5	Viaduct.
Fort Worth		Passenger Shed, Passenger Station.
Woodward	136.1	Overpass.
Woodward	198.0	Loading Dock.
San Antonio	948.0	Overpass.
San Antonio	992.2	Overpass, MoPac R.R.
San Antonio	992.2	Overpass, Highway.
San Antonio	1031.6	Overpass.
San Antonio	1033.7	Overpass.
San Antonio	1034.0	Overpass.
San Antonio	1034.1	Overpass.
San Antonio	1034.2	Overpass.
San Antonio	1034.4	Overpass.
San Antonio	1034.5	Overpass.
San Antonio	1034.6	Overpass.
Houston	1083.5	Overpass.
Houston	1084.1	Overpass.
Belton	887.8	Bridge.

It is dangerous to stand erect on top of an engine, a high load on an open 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 along side main and other tracks, due to the fact that engines, cars and loads on open top cars are of various heights and widths, which impairs clearance.

c. Mail Cranes Located at Other than Stations Shown on Schedule Pages

Waco Subdivision	MP 853.1, Hewitt.
Waco Subdivision	MP 863.0, Bruceville.
Houston Subdivision	

27. ENGINE WHISTLE OR HORN SIGNALS, INTERLOCKINGS:

a. T&NO MP D-661.2

M-K-T Main	track
Cut off	

b. T&NO Interlocking, MP 844.6

υ.	1 WHO Interiocking, MI 344.0			
	Southward Main to single Main			
	(Main Track to Main Track)			
	Single Main to Northward Main			
	(Main Track to Main Track)	-		
	Northward Main to Single Main			
	(Irregular Route)	0		• о
	Single Main to Southward Main			
	(Irregular Route)	0 -		• 0
	Main Track to Compress Track	0	0	
	Main Track to T.P.L. Track			. 0
	Compress or T.P.L. Track to Main Track			-
	Main Track to Cotton Belt	—	0	
	Main Track to DeLeon Subdivision			
	Main Track, or reverse	0	0	
c.	Granger-Jct. Switch			
	To or from San Antonio Subdivision	0	0	
d,	T&NO Interlocking, Tower 105, Sloan			
	Yard to Tail Track		0	
	Yard to Transfer Track			0
	Note-Passenger Trains use M-K-T tail track unless consist	of	trai	in is
	more than 11 cars.			
e.	All Other Interlockings			
	Main Track to Main Track			
	Main Track to Siding, or reverse		0	
	Main Track to Industry or Transfer			
	Track, or reverse.	0	0	—
	Main Track to Branch Line or to			
	Main track of Other Railroads, or reverse	0	0	

28. ABBREVIATIONS:

W-Diesel engine water	F—Diesel fuel
G-Generator water	D-Day Telegraph Office only
T—Turntable	N—Day and Night Telegraph only
S-Track scales	NO-Night Telegraph Office only
Y-Wye	NS-No Siding
P—Telephone	

The following letters before figures of schedule indicate

"s"—Regular stop

"f"-Flag stop to receive or discharge passengers or freight

"I"-Stop for meals

29. ABBREVIATIONS IN CONNECTION WITH MP LOCATIONS:

D—Dallas Subdivision
P—Sherman Subdivision
G—Henrietta Subdivision
M—Smithville to San Antonio
U—Granger to Pershing
P--B—Wellington Subdivision
H—Mineola Subdivision
K—Denton Subdivision
L—Belton Subdivision

STOP

Damage to Freight
By Coupling Cars
NOT OVER 4 MPH

Title

EMPLOYEES' HOSPITAL ASSOCIATION

Dallas-Et Worth-Hanriotta-Minagla-Sh

-1411 29	illo ilogi ilali asi	JOGIA I I GIN		1481116	116	Station	Name	i itie
	effer, Chlef Surgeon, : Worth~Henrietta-Min	-	*Waco *Waco	Dr. Cleveland H. Brooks Dr. James H. Scruggs, Jr. Dr. H. Anspach	Consulting	*Gorman *Gorman	Dr. D. V. Rodgers Dr. T. G. Jackson	Local Surgeon Local Surgeon
Danas-Ft	Subdivisions	evia-şnerman	Waco	Dr. Ralph L Coffelt	Radiologist Cardiologist	*Hamlin *Houston	Dr. W. C. Weir Dr. Charles S. Gates	Local Surgeon Division Surgeon
		·	Waco	Dr. William M. Gandy	Consulting Dermatologist	*Houston	Dr. C. C. Davis	Local Surgeon
Station	Name	Title	*Waxahachie *Waxahachie	Dr. S. H. Watson Dr. M. E. Hastings	Local Surgeon	*Houston	Dr. J. Peyton Barnes	Local Surgeon
*Burleson	Dr. C. C. Bradford	Local Surgeon	*Waxahachie	Dr. T. G. Estes	Local Surgeon Oculist	*Houston *Houston	Dr. Herbert H. Harris	Oculist
*Carrollion *Carrollion	Dr. Walter L. Fiegel Dr. W. O. Wagner	Local Surgeon Local Surgeon	*West *Whitewright	Dr. W. H. Gidney Dr. C. P. Johnson	Local Surgeon Local Surgeon	Houston	Dr. Lyle Hooker Dr. J. R. Blundell	Oculist Urologist
*Dallas	Dr E. Stephen Stanley	Division Surgeon	*Wichita Falls	Dr. Bailey R. Collins	Division Surgeon	Houston	Dr. James E. Pittman	Consulting Surgeon
*Dallas *Dallas	Dr. Mark L, Welch Dr. F. H. Newton	Consulting Surgeon Consulting	*Wichita Falls *Wichita Falls	Dr. Robert L. Hargrave Dr. J. A. Johnson	Division Surgeon Oculist	Houston	Dr. A. M. Dashiell	Consulting Internist
D 41100	DI, I, III NEWION	Ophthalmologist	}	•		Houston	Dr. S. S. Bowen	Dermatologist
Dallas Dallas	Dr. Elbert Dunlap Dr. Reworth Williams	Consulting Surgeon Urologist		to whom Form 2001 may b	 	*Houston *LaGrange	Dr. E. B. Perry Dr. E. T. Williams	For Colored Employes only Local Surgeon
Dallas Dallas	Dr. Ken Mooney Dr. A. J. Schwenkenberg	Urologist Neuropsychiatrist	Aitu	s-Woodward-Forgan-W	ellington	*LaGrange	Dr. L. F. Zatopek	Local Surgeon
Dallas	Dr. Claude D. Winborn	Otolaryngologist		Subdivisions		*Lockhart	Dr. A. A. Ross	Local Surgeon
Dallas	Dr. J. R. Maxfield, Jr.	Radiologist	Station	Name	Title	*Lockhart	Dr. A. A. Ross, Jr.	Local Surgeon
Dallas	Dr. G. S. Maxfield	Radiologist	- Station			*Meridian	Dr. R. D. Holt	Local Surgeon
Dallas - ''	Dr. Milford O. Rouse	Gastroenterologist	*Altus	Dr. H. N. Bussey	local Surgeon	*Meridian *New Braunfels	Dr. J. T. Archer, Jr.	Local Surgeon
Dallas Dallas	Dr. C. O. Patterson	Gastroenterologist	*Altus	Dr. C. L. Tefertiller	Local Surgeon	*New Braunfels	Dr. M. C. Hagler Dr. Jack A. Bergfeld	Local Surgeon Local Surgeon
Dallas	Dr. Eugene P. Legg Dr. Arthur G. Schoch	Orthopedic Surgeon Consulting	*Altus *Burkburnett	Dr. E. A. Abernethy	Oculist	*Rotan	Dr. Chester U. Callan	Local Surgeon
Danas	Di. Aillioi O. Galogii	Syphilologist	*Burkburnett	Dr. J. A. Davey Dr. Phillip A. Carpenter	Local Surgeon Local Surgeon	*San Antonio	Dr. Walter Walthall	Division Surgeon
Dallas	Dr. R. B. Giles	Consulting	*Elk City	Dr. L. V. Baker	Local Surgeon	*San Antonio	Dr. W. D. Willerson	Local Surgeon
Dallas	Dr. J. B. Howell	Cardiologist Dermatologist	*Grandfield	Dr. W. A. Fuqua	Local Surgeon	*San Antonio	Dr. Kent N. Hunt	Local Surgeon
*Denison	Dr. Thomas A. Moorman	Assistant to the	*Hollis	Dr. R. H. Lynch	Local Surgeon	*San Antonio	Dr. S. W. Allen	Local Surgeon
	arr momes yn moormen	Chief Surgeon	*Hollis	Dr. Robert S. Srigley	Local Surgeon	*San Antonio *San Antonio	Dr. W. B. Ross Dr. W. H. Hargin	Consulting Surgeon
*Denison	Dr. D. H. Brandt	Division Surgeon &	*Leedey	Dr. W. E. Seba	Local Surgeon	*San Antonio	Dr. J. H. Burleson	Consulting Surgeon Oculist
*Denison	Dr. W. H. Brown	Ch. of Inter. Med. Assistant Div. Surg.	*Mangum *Mangum	Dr. L. E. Pearson	Local Surgeon	*San Antonio	Dr. M. W. McCurdy	Oculist
*Denison	Dr. F. F. Fowler	Division Oculist	*Mangum	Dr. Fred W. Sellers Dr. Tom L. Wainwright	Local Surgeon Local Surgeon	*San Antonio	Dr. Thomas W. Folbre	Oculist
Denison	Dr. M. A. Weisberg	Radiologist	*Tipton	Dr. J. H. Holman	Local Surgeon	San Antonio	Dr. J. W. Goode	Consulting Surgeon
*Denton	Dr. W. C. Kimbrough	Local Surgeon	*Wellington	Dr. Dale V. Watkins	Local Surgeon	San Antonio	Dr. Henry R. Hoskins	Consulting Chest
*Denton	Dr. H. M. McClendon	Local Surgeon	*Wichita Falls	Dr. Bailey R. Collins	Division Surgeon	San Antonio	Dr. C. Raiph Letteer	Physician Internist
*Fort Worth	Dr. Fred B. Aurin	Division Surgeon	*Wichita Falls	Dr. Robert L. Hargrave	Division Surgeon	San Antonio	Dr. John B. Case	Urologist
*Fort Worth *Fort Worth	Dr. Ed Etier, Jr Dr. Webb Walker	Asst. Div. Surgeon Oculist	*Wichita Falls	Dr. J. A. Johnson	Oculist	San Antonio	Dr. Graham Coffman	Urologist
*Fort Worth	Dr. William S. Webb	Oculist	*Woodward *Woodward	Dr. Joe L. Duer Dr. C. E. Williams	Local Surgeon Oculist	San Antonio	Dr. C. F. Lehmann	Dermatologist
*Fort Worth	Dr. Harold Beasley	Oculist	*Beaver	Dr. E. A. McGrew	Local Surgeon	San Antonio	Dr. J. L. Pipkin	Dermatologist
Fort Worth	Dr. T. C. Terrell	Consulting Pathologist	*Beaver *Hooker	Dr. Ed L. Calhoon Dr. L. G. Blackmer	Local Surgeon Local Surgeon	San Antonio San Antonio	Dr. J. W. Nixon Dr. Merton M. Minter	Consulting Surgeon Consulting Cardiologist
Fort Worth	Dr. C. D. Fitzwilliam Dr. Dolphus E. Compere	Consulting Pathologist Consulting Urologist	*Hooker	Dr. F. P. Cawley	Local Surgeon	*San Antonio	Dr. Eugene E. Fuller	For Colored Employes only
Fort Worth	Dr. Hub E. Isaacks	Consulting Urologist	NOIE-* Doctors	to whom Form 2001 may b	e directed.	*San Marcos	Dr. R. F. Sowell	Local Surgeon
	Dr. J. W. Shoemaker	Local Surgeon	Waco-San	Antonio-Houston-DeL	con Stamford	*San Marcos *Sealy	Dr. M. D. Heatly	Local Surgeon
*Gainesville	Dr. William F. Powell	Local Surgeon		Belton-Lockhart Subdivi		*Smithville	Dr. V. Gordon Dr. J. D. Stephens	Local Surgeon Division Surgeon
*Gainesville	Dr. George Evashwick	Local Surgeon	<u> </u>	Denon-Lockhart Subulv	ISIONS	*Smithville	Dr. James W. Thomas	Assistant Division
*Garland *Grandview	Dr. Richard B. Hartin Dr. A. F. Garner	Local Surgeon	Station	Name	Title			Surgeon
*Grandview	Dr. X. r. Garner Dr. Vernon L. Thomas	Local Surgeon Local Surgeon	***			*Smithville	Dr. S. H. Richardson	Assistant Division Surgeon
*Greenville	Dr. Joe Becton	Local Surgeon	*Albany *Austin	Dr. Edward W. Keefer Dr. A. H. Neighbors	Local Surgeon Local Surgeon	*Stamford	Dr. I. F. Hudson	Local Surgeon
*Greenville	Dr. T. C. Strickland	Oculist	*Austin	Dr. A. H. Neighbors, Jr.	Local Surgeon	*Stamford	Dr. L. F. Metz	Local Surgeon
*Henrietta	Dr. Lee L. Pickett	Local Surgeon	*Austin	Dr. Walter D. Roberts	Local Surgeon	*Stamford	Dr. E. P. Bunkley	Local Surgeon
*Hillsboro	Dr. Dick Cason	Local Surgeon	*Austin	Dr. Otto Lippman	Oculist	*Stamford	Dr. T. A. Bunkley	Local Surgeon
*italy *itasca	Dr. A. O. Dykes	Local Surgeon	Austin	Dr. Raleigh R. Ross	Consulting Surgeon	*Taylor *Temple	Dr. Edmond Doak Dr. J. S. McCelvey	Local Surgeon
*Itasca	Dr. C. C. Campbell Dr. Charles G. Allen	Local Surgeon Local Surgeon	Austin	Dr. Lee E. Edens	Consulting Dermatologist	*Temple	Dr. L. R. Talley	Local Surgeon Local Surgeon
*Leonard	Dr. James W. Davis	Local Surgeon	*Bastrop	Dr. R. W. Loveless	Local Surgeon	*Temple	Dr. R. K. Harlan	Local Surgeon
*Milford	Dr. J. E. Killian	Local Surgeon	*Bastrop	Dr C. G. Goddard	Local Surgeon	*Temple	Dr. William J. Bruce	Local Surgeon
*Muenster	Dr. Thos. S. Myrick	Local Surgeon	*Belton	Dr. J. W. Pittman	Local Surgeon	*Waco	Dr. Paul C. Murphey	Division Surgeon
*Nocona	Dr. W. W. Davis	Local Surgeon	*Belton	Dr. A. R. Kirkley	Local Surgeon	*Waco	Dr. C. Collom Smith	Assistant Division
*Ringgold	Dr. R. E. Tyler	Local Surgeon	*Brookshire	Dr. J. J. Hopkins	Local Surgeon	*Waco	Dr. James H. Colgin	Surgeon Local Surgeon
*Rockwali *Rockwali	Dr. J. F. Corry Dr. Curtis M. Jackson	Local Surgeon	*Carbon	Dr. T. G. Jackson Dr. William P. Lee	Local Surgeon	*Waco	Dr. Cleveland H. Brooks	Oculist
*Rowlett	Dr. Curtis M. Jackson Dr. W. A. Maupin	Local Surgeon Local Surgeon	*Cisco *Cisco	Dr. E. E. Addy	Local Surgeon Local Surgeon	*Waco	Dr. James H. Scruggs, Jr.	
*Royse City	Dr. T. N. Roach	Local Surgeon	*DeLeon	Dr. A. M. Reynolds	Local Surgeon	Waco	Dr. Ralph L. Coffelt	Cardiologist
*Sherman	Dr. C. D. Strother	Local Surgeon	*Dublin	Dr. Tom F. Bryan	Local Surgeon	Waco	Dr. William M. Gandy	Consulting
*Sherman	Dr. D. C. Enloe	Local Surgeon	*Elgin	Dr. W. E. Wood	Local Surgeon	*Whitney	Dr. James M. Buie	Dermatologist Local Surgeon
*Sherman	Dr. Wm. I. Southerland	Local Surgeon	*Elgin	Dr. Roy H. Morris	Local Surgeon	*Whitney	Dr. Silas W. Grant	Local Surgeon
*Sherman	Dr. H. I. Stout	Local Surgeon	*Galveston	Dr. Edward Randall, Jr.	Local Surgeon		•	
*Waco	Dr. Paul C. Murphey	Division Surgeon	*Galveston	Dr. Herman Weinert, Jr.	Local Surgeon		to serve employes at Iredel! prings, Texas.	, Morgan and
*Waco *Waco	Dr. C. Collom Smith Dr. James H. Colgin	Asst. Div. Surgeon Local Surgeon	*Georgetown	Dr. D. H. Cooper Dr. Albert J. Rice	Local Surgeon Local Surgeon	1.	to whom Form 2001 may be	a directed
. 11 000	Dr. Junies n. Colgin	Local Jurgeon	, «Georgerown	Pr. Albert J. Rice	Form: Jorgeon	1 14012-4 DOCTORS	to which form 2001 may be	allected.

Station

Name

Title

Station

Name

CLASSIFICATION OF ENGINES

DIESEL UNIT NUMBER	DESIGNATION	CLASS OF SERVICE	TONNAGE CLASS	STEAM GENERATOR	EQUIPPED FOR MULTIPLE UNIT CONTROL	GEARED FOR MAX. SPEED MPH
101	EA-7	PASS.	21 27	Yes	Yes	85
106-1 0 7	E-8	PASS.	27	Yes	Yes	85 77
121-1 24	FP-7	FRTPASS.	34 27	Yes	Yes	77
131-135	E-8	PASS.	27	Yes	Yes	85 90 90 65
151-152	ALCO	PASS.	27	Yes	Yes	90
153-157	ALCO	PASS.	34	Yes	Yes	90
201-207	F-3 F-7	FRT.	40	No	Yes	- 65
208-211	F-7	FRT. FRT.	40	No	Yes	. 65
226-229	F-7	FRT.	40	No	Yes	65
326-334	Ϋ́СΟ	FRT.	4 0	Ņ٥	Yes	65 65 60 60
1000-1010	BALD.	SW SW SW SW	34	Ņо	No	60
1026-1030	NW-2	SW.	34	Ņо	Ņ٥	60
1201-1215	BALD.	SW	. 34	Ņ٥	Ņо	90
1226-1235	SW-9	_sw	34	Ņо	No Yes	65
1501-15 09	GP-7	RD-SW	4 0	Ņo	Yes	92
1510-1529	GP-7	RD-SW	40	N٥	Yes	92
1551-1563	ALCO	RD-SW	48	Ņо	Yes	00
1571-1586	BALD.	RD-SW	48 48	No	Yes	70
1591	F.M. G.E.	RD-SW	45	No	No.	70
1651-1654 1701-1 702	G.E.	RD-SW	21	Ņ٥	No	65 65 65 70 70 55 80
1701-1702 1731-1734	ALÇO	RD-SW	40	Yes	Yes	80
1731-1734 1761-17 6 4	F.M. GP-7	RD-SW	40	Yes	Yes	8 0
1787-1788	GP-/	RD-SW	40	Yes	Yes	65 70
1/0/-1/88	BAÌD.	RD-SW	48	Yes	Yes	70

Note: EMD E-8 units will not be operated in combination with other units in freight service. When unit of different make or model is operated with another units or units, tonnage rating for all units will be that of the lowest rated of any unit of the combination except that when only one FP-7 unit is operated in combination with two or more 40 tonnage class units the FP-7 unit will take the 40 tonnage class rating.

TONNAGE RATING OF ENGINES BY CLASSES PER UNIT

DENISON-RAY TERMINAL AND DALLAS SUBDIVISION

TONNAGE CLASS OF ENGINES	21	27	34	40	.48
FROM TO	-				!
Staley Ray Ray Ray Staley Ray Staley Ray Dallas Whitewright Rockwall Dallas Winslow Dallas Dallas Ray Dallas Ray Dallas Ray Dallas Royse City	1000 1300 1000 1300 1050 1050 1050 850 925	1225 1700 1275 1675 1350 1275 1350 1075	1500 2125 1625 2125 1700 1625 1700 1350	1750 2500 1900 2500 2500 2000 1900 2000 1600 1750	2075 3000 2275 3000 2400 2275 2400 1925 2100
Royse CityBonaRay	1150 850	1475 1075	1875 1350	2200 1600	2650 1925

FORT WORTH AND HENRIETTA SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO					
RayNey	950	1225	1525	1800	2150
RayDenton	1050	1350	1700	2000	2400
NeyBellmead	1100	1425	1775	2100	2525
GrandviewBellmead	1625	2100	2625	3100	3725
BellmeadNey	1100	1425	1775	2100	2525
NeyRay	825	1050	1325	1550	1850
WhitesboroRay	1050	1350	17 0 0	2000	2400
WhitesboroWichita Falls	950	1225	1525	T800	2150
Whitesboro	1050	1350	1700	2000	2400
Ringgold,Wichita Falls	1050	1350	1700	2000	2400
Wichita FallsWhitesboro	1100	1425	1775	2100	2525

ALTUS, WOODWARD, FORGAN AND WELLINGTON SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO]		
Wichita FallsAltus	1425	1825	2300	2700	3250
AltusGrandfield	1900	2425	3050	3600	4325
GrandfieldWichita Falls	1575	2025	2550	3000	3600
AltusMangum	1575	2025	2550	3000	3600
MangumHammon	1175	1525	1925	2250	2700
Hammon,Woodward	1275	1650	2075	2450	2950
WoodwardHocker	1325	1700	2125	2500	3000
HockerMangum	1575	2025	2550	3000	3600
MangumAltus	3675	4725	5950	7000	8400
WoodwardForgan	1325	1700	2125	2500	3000
ForganMoæne	1425	1825	2300	2700	3250
MocaneSupply	3675	4725	5950	7000	8400
SupplyWoodward	1675	2150	2725	3200	3850
WelonDuke	1 <i>5</i> 75	2025	2550	3000	3600
DukeWellington	1425	1825	2300	2700	3250
WellingtonDuke	1575	2025	2550	3000	3600
DukeWelon	2100	2700	3400	4000	4800

DENTON, SHERMAN, MINEOLA, DELEON AND STAMFORD SUBDIVISIONS

1175 725 850 775	7.525 950 1000	1900 1200	2250	2700
725 850	950			2700
850		1200		
	1000		1400	1675
		1375	1600	1925
	1000	1275	T 500	1800
725	950	1200	1400	1675
925	1175	1500	1750	2100
925	1175	1500	1750	2100
	1150	1450	1700	2050
	1075	1350	1600	1925
950	1225	1525	1800	2150
850	1075	1350	1600	1925
	675	850	1000	1200
			1900	2275
			1700	2050
		1525	1800	2150
			1900	2275
	2575	3225	3800	
	900 850	900 1150 850 1075 950 1225 850 1075 525 675 1000 1275 900 1150 950 1225 1000 1275	900 1150 1450 850 1075 1350 950 1225 1525 880 1075 1350 525 675 850 1000 1275 1625 900 1150 1450 950 1225 1525 1000 1275 1625	900 1150 1450 1700 850 1075 1350 1600 950 1225 1525 1800 850 1075 1350 1600 525 675 850 1000 1000 1275 1625 1900 900 1150 1450 1700 950 1225 1525 1800 1000 1275 1625 1900

Note: Rating shown Denton to Dallas is for multiple operation. Single unit engines handle 650 tons less than rating shown Denton to Dallas. Rating for Baldwin switch engines is 1450 tons Dallas to Denton and 1500 tons Denton to Dallas.

WACO, SAN ANTONIO AND HOUSTON SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO					
BellmeadSmithville	1000	1275	1625	1900	2275
EddySmithville	1100	1425	1775	2100	2525
SmithvilleBellmead	950	1225	1525	1800	2150
GrangerBellmead	1050	1350	1700	2000	2400
GrangerAustin	900	1150	1450	1700	2050
AustinAjax(Via MoPac)	**	*******		1250	1250
AjaxSan Antonio	925	1175	1475	1750	2100
San Antonio Granger	925	1175	1475	1750	2100
SmithvilleHouston	1000	1275	1625	1900	2275
SmithvilleLA Yard	1250	1625	2050	2400	2875
New UlmHouston	2000	2575	3225	3800	4550
HoustonSmithville	1050	1350	1700	2000	2400
HoustonNew Ulm	1300	1675	2125	2500	3000
LA YardSmithville	1200	1550	1950	2300	2750

Note: MoPac tonnage rating applies Ajax-Colorado Bridge.

LOCKHART AND BELTON SUBDIVISIONS

TONNAGE CLASS OF ENGINES	21	27	34 _	40	48
FROM TO Smithville	925	1175	1475	1750	2100
	925	1175	1475	1750	2100
Smith Belton Smith	725	950	1200	1400	1675
	725	950	1200	1400	1675

G. H. & H. RAILROAD

TONNAGE CLASS OF ENGINES	21	27	34	40	48
FROM TO			Ĭ		
HoustonCongress Ave		1500	2250	3000	4000
Congress AveGalveston	2625	3375	4250	5000	6000
Galveston Houston	2625	3375	4250	5000	6000

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