

A. F. WINKEL

I. R. ELLIS

**Assistant Superintendents** 

J. A. SINGISER Trainmaster

W. H. McCUNE Road Foreman of Engines

> H. C. PAGEL Chief Dispatcher

E. L. O'CONNELL
G. L. STRICKLIN
C. W. WRIGHT
I. HACRANE

C. MANSFIELD H. A. LAMPMAN C. D. CROMER

Dispatchers



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



## Missouri-Kansas-Texas Railroad Company of Texas

EMPLOYES'

# TIME

No. 20

OF THE

# NORTH TEXAS DISTRICT

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

Sunday, April 11, 1943

Superseding Previous Time Table and Supplements

- For Employes Only -

J. J. GALLAGHER, Superintendent J. H. LITTLE, Superintendent of Transportation F. W. GRACE, Vice-President and General Manager

#### EMPLOYES HOSPITAL ASSOCIATION:

Dr. R. S. Yancey, Chief Surgeon, Medical Arts Building, Dallas, Texas.

STATION	NAME
Dallas	H. M. Doolittle, Div. SurgExaminer, 4105
	G. A. Davidson, Dermatologist, 4105 Live
	A. L. Frew, Oral Surgeon, 4105 Live Oak St Wm. H. Potts, Asst. to Div. Surgeon, 4105 Live Oak St.
	Richard M. Smith, Asst. to Div. Surgeon
	Ozro T. Woods, Asst. to Div. Surgeon, 4108
	Geo. M. Underwood, Div. Surgeon, 4105 Live Oak St.
	Sidney Baird, Urologist, 4105 Live Oak St
	Raworth Williams, Urologist, Medical Arts
	Elbert Dunlap, Consit. Surgeon-Examiner Medical Arts Building
	A. L. Nygard, Consult. Oral Surgeon, Medi cal Arts Building
	W. B. Carrell, Orthopedic Conslt., 3701 Maple Ave.
	H. E. Holtz, Local Surgeon, 4105 Live Oa
	R. B. Giles, Consult. Specialist, Medical Art Building
Denison	W. A. Lee, Div. Surgeon, M-K-T Hospital
	D. K. Jamison, Asst. Div. Surgeon, M-K-' Hospital
	G. Burton Fain, Resident Physician, M-K-'
	J. E. Meador, Oral Surgeon, Security Bldg
	F. F. Fowler, Division Oculist
Bells	C. S. Carter
Whitewright	C. P. Johnson and Ross R. May
Trenton	J. E. Norman
Leonard	B. R. Hunter
Greenville	Joe T. Becton, Local Surgeon
	W. C. Morrow
e .	T. C. Strickland, Oculist
Alba	R. A. Farrington
Royse City	John Ryan
Rockwall	J. F. Corry
Rowlett	W. A. Maupin
Lancaster	S. N. Parks

STATION	NAME
Waxahachie	S. H. Watson
	M. E. Hastings
	T. G. Estes, Oculist
Forreston	H. L. Stewart
Italy	F. H. Carlisle
Milford	J. E. Killian
Hillsboro	H. A. Mahaffey
West	W. H. Gidney
Waco	H. F. Connally, Div. Surgeon
	K. H. Aynesworth, Consult. Surgeon, 601-2 Service Mutual Bldg.
	J. O. Hall, Oral Surgeon, Amicable Bldg
	J. E. Lattimore, Div. Surgeon
	Cleveland H. Brooks, Oculist and Aurist
Itasca	C. C. Campbell
Grandview	A. F. Garner
Alvarado	W. J. Cummings
Ft. Worth	Ross Trigg, Div. Surgeon-Examiner, Suite 900-1-2 First Natl. Bank Building
	Henry Trigg, Div. Surgeon-Examiner, Suite 900-1-2 First Natl. Bank Building
	T. C. Terrell, Conslt. Pathologist, Medical Arts Bldg.
	Webb Walker, Oculist, Medical Arts Bldg.
	Wm. Webb, Oculist, Medical Arts Bldg
	R. W. McKean, Local Surgeon, Medical Arts Bldg.
	D. C. McRimmon, Oral Surgeon, Medical Arts Bldg.
North Ft. Worth	J. W. Shoemaker, C/o Armour & Co
Denton	W. C. Kimbrough
Whitesboro	G. W. Greer
Gainesville	I. L. Thomas, Local Surgeon
	Rufus Whiddon, Local Surgeon
Muenster	Thos. S. Myrick, Local Surgeon
Ringgold	R. E. Tyler
Henrietta	Albert Greer
Wichita Falls	W. T. Wells, Oral Surgeon, Waggoner Bldg.
	L. F. Stripling-J. A. Johnson, Eye, Ear, Nose and Throat Specialists, Hamilton Bldg.  Bailey R. Collins, Div. Surgeon
Sherman	C. D. Strother
	A. M. McElhannon

COI	JTHV	NAT	י מז	TRA	INS
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#### **DALLAS DIVISION**

#### **NORTHWARD TRAINS**

THIRD CLASS		FIRST	CLASS			TIME TABLE NO. 20	)	Siding Capacity		FIRST	CLASS		THIRD CLASS
271	5	3	1	7	noe from	Effective 12:01 A. M. April 11, 1943	•	Cars, Telephone, Scales, Water,	6	2	8	4	270
Bullet	Katy Flyer	Katy Limited	Texas Special	The Bluebonnet	Distance St. Louis	OTTA TO NO		Turn Table, Wye, Fuel	<u>Ka</u> ty Flyer	Texas Special	The Bluebonnet	Katy Limited	Freight
Daily	Daily	Daily	Daily	Dally		STATIONS		Yards	Daily	Daily	Daily	Daily	Daily
2.30						Leave N RAY	Arrive RA	OWPT YSC Yard					11.O
	™ 7.50	10.45	9.05	7.15	860.9	Leave N DENISON T&NO Interlocker	Arrive WD	OWPT YS	10.40	™ 5.35	6.40	12.45	
2.50	7.52	10.47	9.07	7.17	661.6	LEIGH	Auto. Block Signals	P	10.33	5.30	6.34	12.39	10.1
3.01	7.58	10.53	9.13	7.23	666.0	McDONALD		P	10.24	5.22	6.27	12.31	9.4
3.08	8.02	10.57	9.17	7.27	668.7	PENLAND 5.6	-,	80 P	10.19	5.18	6.23	12.27	9.1
3.22	s 8.11	s11.05	9.24	7.35	674.3	N T&P Interlocker BELLS 7.0	х	53 P	s10.09	5.11	6.15	s12.19	8.3
3.41	8.23	s11.17	9.34	7.45	681.3	WHITEWRIGHT NO StLSW Interlocker	wH	63 P	s 9.57	5.01	6.05	12.06	7.4
3.59	8.34	s11.28	9.43	7.55	688.1	D TRENTON	UN	38 P	s <b>9.43</b>	4.52	5.55	11.55	6.8
4.16	8.44	\$11.38	9.51	8.04	694.6	D LEONARD	AU	34 WP	s 9.30	4.44	5.46	11.45	6.
4.33	8.54	s11.48	9.59	8.14	701.2	N GC&SF Interlocker CELESTE	KF	83 YP	s 9.22	4.36	5.37	11.35	5.3
4.50	9.03	11.57	10.07	8.23	707.5	YANCEY 5.5		49 P	9.14	4.28	5.28	11.25	4.
5.06	s 9.15	s12.10	\$10.17	s 8.35	713.0	GREENVILLE		WYTPO Yard	s 9.06	s 4.20	s 5.20	s11.15	4.0
5.11	9.18	12.13	10.20	8.38	714.0	N HUNT StLSW Crossing (Auto, Interlocking Signals	A s)	Yard S-P	9.01	4.15	5.15	11.07	3.4
5.28	9.31	s12.26	10.30	8.50	721.6	D CADDO MILLS	CM	67 P	s 8.50	4.04	5.03	10.57	3.0
5.48	9.45	s12.40	10.41	9.03	730.3		RY	60 P	s 8.37	3.52	4.50	10.46	2.
5.56	9.51	f12.46	10.46	9.09	734.1	FATE 4.6		40 P	f 8.32	3.47	4.45	10.41	1.4
6.06	9.58	s12.53	10.52	9.15	738.7	D ROCKWALL	RC	38 P	s 8.26	3.41	4.38	10.35	1.:
6.26	10.10	f 1.05	11.04	9.27	746.5	1	VY	54 P	f 8.14	3.30	4.26	10.24	12.2
						N GC&SF Crossing	BE			<del></del>			-
6.36	10.17	s 1.12	11.10	9.33	750.9	(Auto. Interlocking Signal GARLAND	s)	67 P	s 8.08	3.24	, 4.20	10.17	11.6
6.44	10.22	1.18	11.15	9.38	754.1	GALLAGHER		60 P	8.03	3.19	4.15	10.09	11.0
6.59	10.32	1.28	11.26	9.48	761.4	7.3- ATKINS	_1	103 P	7.53	3.09	4.04	9.59	10.3
7.03	10.34	1.30	11.28	9.50	762.5	T&NO (Cabin) Interlocker T. & N. O. JCT.	I은⊳I	P	7.51	3.07	4.02	9.57	10.1
	s10.40	s 1.35	s11.33	s 9.55	763.3	HIGHLAND PARK	Signals	P	s 7.50	s 3,05	s 4.00	s 9.55	
7.20	10.45	1.40	11.38	10.00	766.2	DENY	_  =		7.43	2.58	3.53	9.48	10.0
7.30 AM	10.50	1,50	11.45	10.05	767.2	T&P Interlocker N DALLAS Arrive	UT Leave	WPT YOS	7.40	2.55 PM	3.50	9.45 ™	10.0 PM
22.0	35.4	34.5	39.9	37.5		Average speed per hour		i——	35.4	39.9	37.5	35.4	9.2

#### No. 2 IS SUPERIOR TO ALL TRAINS

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

Dallas will not be considered as an initial or terminal station for first class schedules extending through between Denison and Winslow on combined pages 1, 2 and 3 of the Dallas Division under provision of Rule 4. Denison and Winslow will be the initial and terminal stations for such first class schedules.

4
7

#### SOUTHWARD TRAINS

#### **DALLAS DIVISION**

#### SOUTHWARD TRAINS

FOURTH	CLASS	TE	HRD CLAS	3 <b>S</b>	-	TIME TABLE NO. 20		Slding			FIRST	CLASS		
	95	281	775	793	from	Effective 12:01 A. M.		Capacity Care, Telephone, Scales,	817	1	811	3	813	5
	Way	Katy Komet	C. R. I. & P.	C. R. I. & P.	Distance St. Louis	April 11, 1943		Water, Turn Table,	C. R. I.& P. Passenger	Texas Special	C. R. L& P. Passenger	Katy Limited	C. R. I.& P. Passenger	Katy Flyer
	Daily Except Saturday	Daily	Daily	Daily	Of.	STATIONS		Wye, Fuel Yards	Daily	Daily	Daily	Daily	Daily	Daily
	?M 7.00	PM 10.00	PM	MA	767.2	Man	eave UT	WPTY08	AM 9.00	AM 11.55	PM 1.20	PM 2.20	PM 5.00	PM 11.40
	7.10	10.15	7.45	6.00	769.3	GC&SF Interlocker—CRI&G END OF DOUBLE TRACK	Jct.		9.03	11.59	1.24	2.24	5.03	11.45
f	7.20	10.25	7.51	6.06	772.7	PEELER 9.0		59 WP	9.07	™ 12.06	1.29	2,35	5.07	11.51
s	7.45	10.50	8.06	6.39	781.7	-,-	CA	104 P	9.17	12.17	1.40	f 2.50	5.17	12.04
	8.00	11.05	8.21 8.36	6.51	787.0	LARSON		83 P	9.23	12.24	1.47	2.59	5.23	12.12
f	8.15 8.31	11.17	8.46	7.01	791.2	STERRETT		96 P	9.28	12.30	1.52	f 3.05	5.28	12.18
	8.44	11.27	8.55	7.10	794.6			80 P	9.32	12.35	2.05	3.10	5.32	12.23
	8.54	11.37	9.05	7.20	797.5	N T&NO Interlocker M-K-T JUNCTION	нс		9.37	12.39	2.11	3.15	5.37	12.27
s	8.55	11.39	PM	AM	798.1	WAXAHACHIE		67 WP	AM	12.40	PM	s 3.20	PM	s12.31
	9.08	11.54			803.0	NELSON 4.3		37 P		12.46		3.28		12.39
f	9.18	12.06			807.3		SN	41 P		12.52		f 3.35	_	12.45
s	9.35	12.23			813.1	D ITALY Texas Electric Crossing (Auto, Interlocking Signals)	BG	54 P		1.00		s 3.44		12.54
S	9.50	12.38			818.3	D MILFORD	М	60 P		1.07		f 3.52		1.02
f	10.07	1.14			825.8	FRASER	·	38 P		1.20		4.05		1.14
	10.25	1.45			833.2	Texas Electric Crossing (Auto, Interlocking Signals) D Texas Electric Interlocker HILLSBORO HO	Auto. Block Signals	OY P		1.33		s 4.20		1.28
	10,30	1.50			834.3	N WINSLOW HB	urive	Yard P		1.36		4.25 PM		1.31
	19.3	17.6	21.1	21.2		Average speed per hour			49.1	39.9	35.6	32.2	49.1	36.3

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#### **DALLAS DIVISION**

#### **NORTHWARD TRAINS**

	•	FIRST (	CLASS				TIME TABLE NO. 20	Siding Capacity	17	HIRD CLA	SS	FOURTH	CLASS
8 1 8 C. R. L& P.	4 Katy	812 C.R.L&P.	2 Texas	814 c. r. l.e.p.	6 Katy	ice from tils	Effective 12:01 A. M. April 11, 1943	Cars, Telephone, Scales, Water, Turn	776	274 Katy	798	96	
Passenger Dally	Limited Dally	Passenger Dally	Special Daily	Passenger Daily	Flyer Dally	Distance St. Louis	STATIONS	Table, Wye, Fuel Yards	C. R. L& P. Dally	Packer Dally	C. R. I.& P. Dally	Way Dally Except Sunday	_ <del></del> -
PM 9.00	PM 8.55	PM 6.30	PM 2.45	PM 1.05	AM 7.05	767.2	Arrive DALLAS Arrive	WPTYOS	AM	PM 1.00	PM	AM 11.30	
8.56	8.48	6.25	2.40	1.01	6.59	769.3	OCASE Interlocker—CRI&G Jct.	<u> </u>	6.20	12.45	6.10	11.15	
8.52	8.42	6.20	2.35	12.58	6.53	772.7	PEÉLÉR	59 WP	6.06	12.37	6.00	f11.05	
8.42	f 8.30	6.09	2.24	12.48	6.39	781.7		104 P	5.48	12,17	5.38	s10.35	
8.36	8.21	6.01	2.16	12.43	6.30	787.0	LARSON 4.2	83 P	5.36	11.55	5.23	10.15	
8.31	f 8.15	5.55	2.10	12.39	6.24	791.2	STERRETT 3.4	96 P	5.26	11.44	4.50	f10.00	
8.27	8.10	5.50	2.05	12.35	6.19	794.6	TĂTE	80 P	5.18	11.37	4.40	9.50	
8.23	8.06	5.45	2.01	12.25	6.14	797.5	N T&NO Interlocker HC M-K-T JUNCTION		5.10	11.29	4.30	9.37	-
PM	s 8.05	PM	2.00	PM	f 6.13	798.1	WAXAĤĂCHIE	67 W.P	AM	11.27	PW	s 9.30	
	7.56		1.53		6.05	803.0	NELSON 4.3	37 P		11.14		9.05	
	f 7.49		1.47		5.58	807.3	D FORRESTON SN	41 P		11.03		f 8.45	
	f 7.40		1.39		5.49	813.1	D ITALY BG Texas Electric Crossing (Auto, Interlocking Signals)	54 F	<u> </u>	10.47		s 8.15	
	f 7.32		1.32		5.41	818.3	D MILFORD M	60 F		10.35		s 7.45	
	7.19		1.20		5.28	825.8	7.5	38 F		10.15		f 7.10	
	s 7.06		1.08		5.15	833 . 2	Texas Electric Crossing (Auto, Interlocking Signals) D Texas Electric Interlocker HILLSBORO HO			9.55		6.35	
	7.01		1,05 PM		5.12	834.3	N WINSLOW HB Leave	Yard F		9.50 AM		6,30	
49.1	35.3	40.4	40.3	45.4	35.6		Average speed per hour		24.2	21.9	16.9	13.5	

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	SOT	JTHWĀ	RD TRA	AINS		FORT	WORT	H DI/	/ISIO	N	sot	THWAI	RD TRA	INS	
	TF	HRD CLA	SS			TIME TA	BLE NO. 20				FIRST	CLASS			
38 I Katy Komet	81 Katy Komet	281 Katy Komet	7 ( Bullet	371 Bullet	mee from		12:01 A. M. 11, 1943	27 The Bluebonnet	Texas Special	Texas Special	31 Texas Special	23 Katy Limited	3 Katy Limited	25 Katy Flyer	5 Katy Flyer
Dally	Daily	Daily	Daily	Dally	Distance St. Louis	STA	TIONS	Daily	Daily	Daily	Dally	Dally	Dally	Dally	Dally
РИ 9.15	PN 9.00		3.00	2.45		Leave N	RAY RA	7e	-	-	<del></del>				<del></del>
					660.9		VISON WD	AM 7.10	9.05		9.15	10.45		РМ 7.55	
				<u></u>	661.8	[[∰]] M∈		7.12	9.07		9.17	10.47		7.57	
NOT	E-ALL T	HIRD C	LASS SCH	EDULES	662.5	Ď BIGG	ERSTAFF 0.3	$\begin{array}{c c} 7.12 \\ \hline 7.14 \end{array}$	9.09		9.19	10.49		7.59	
POTT	WN ABOVE SBORO AI N MOVE	ND WHITE	ESBORO. F	REIGHT	662.8	DALI	LAS JCT.	7.16	9.10		9.20	10.51		8.01	
POIN	TS WILL	BE BY T	RAIN ORD	ER AU-	668.8	<u> </u>	BORO JCT. 0.8	P 07	0.00				·		
IHOI					674.7		5.1——	7.27	9.20	<del></del>	9.31	111.03	ļ- <u>-</u>	8.12	
			<del> </del>	<del></del>	676.6		RACE	7.34 7.37	9.26		9.38	f11.12	<del>-</del>	8.19	
<del></del>		-	<del>-</del>		681.9	<del></del>		7.45	9.28	-	9.41	$\frac{11.15}{111.24}$	<u> </u>	8.22 8.30	
0.05	10.00		4.00	2.45	<u> </u>	<del></del>	0.0	FI					<u></u>	<del> </del>	
0,25	10.00 11.30		4.00 5.26	3.45	685.7	3	SBORO WO	7.50 M 9.00	9.40. 10.40		9.55 	11.30		8.35	
VIA	PM	TOINT	MA I	TRACK		3	35.5	AM	AM	VIA	TOINT	12.35 PM	TRACK	9.85 PM	
	_ AM 1,30		7.30	`	<b>7</b> 57	T&P I	WORTH N nterlocker	Y 10.00 AM	11.40 11.55			1.45 PM		11.30	
<u>,                                    </u>	2.30		8.30		<del></del>	Aln T&N	NEY O Inter. KN		12.05					11.41	
	2.35		8.35	<u> </u>	760.7	<u></u>	OLARD -3.6 YTLE	Auto	12.09					11.46	
	2.42	<del></del>	8.44		764.3	il <del></del>		6 	12.14					11.52	
	3.08	—-	9.02		771.2	ļ——	6.4	¥	12.23				ļ	f12.04	
	3.20		9.35		784.0	NO GC&SF I	6.4		12.32				<del></del>	f12.14	
	3.32	<del></del>	9.47	<del></del>	1		'ARADO VD	<b>-</b> (	10 40						
		<u>'</u> .			789 1	F	4.1	<b>"</b>	12.40			<del></del>	<u> </u>	f12.24	
	1 3.421			<u> </u>	788.1 793.2	E	4.1————————————————————————————————————		12.46					12.31	- <del>.</del>
	3.42		10.00		788.1 793.2 801.3	D GRAI	4.1———	┩——	12.46 12.53					12.31 s12.41	
					793,2	D GRAI	4.1 LLIS 5.1 NDVIEW GV	┩——	12.46 12.53 1.05					12.31 \$12.41 \$12.55	
	3.57		10.00 10.20		793,2 801.3	D GRAI D IT WI D Tex. Elec. II HILL	4.1- LLIS 5.1- NDVIEW GV 8.1- ASCA SI 4.5- INKEL 6.1- nterlocker HO .SBORO	K	12.46 12.53					12.31 s12.41	
	3.57 4.06 4.18 4.25	<sup>AM</sup> 2.30	10.00 10.20 10.32		793.2 801.3 805.8	D GRAI D IT WI D Tex. Elec. II HILL	4.1	Anna	12.46 12.53 1.05 1.11	PM 1.36				12.31 s12.41 s12.55 1.03	AM
	3.57 4.06 4.18	2.30 2.59	10.00 10.20 10.32 10.50		793.2 801.3 805.8 811.9	D GRAI D IT WI D Tex. Elec. II HILL N WIN	4.1 LIS 5.1 ST. NDVIEW GV 8.1 ASCA SI 4.5 INKEL 6.1 Interlocker HO SBORO 1.1.1 SLOW HB 8.5 BOTT	K	12.46 12.53 1.05 1.11 s 1.23	1.36			PM 4.25	12.31 \$12.41 \$12.55 1.03 \$ 1.15 1.18	AM 1 .3
	3.57 4.06 4.18 4.25	2.30	10.00 10.20 10.32 10.50 10.59		793.2 801.3 805.8 811.9	D GRAI D IT WI D Tex. Elec. II HILL N WIN AB	4.1 LLIS 5.1 GV 8.1 GV 8.1 ASCA SI 4.5 INKEL 6.1 INCEL 6.1 INCEL 5.5 BORO 1.1. SEOW HB 8.5 BOTT 5.9 BOTT 5.9 BOTT 5.9 BOTT 5.9 BOTT 5.9 BOTT 6.1 BOTT 6.2 BOTT 6.3 BOTT 6.3 BOTT 6.4 BOTT 6.5 BO	Auto Black S	12.46 12.53 1.05 1.11 s 1.23	PM 1.36 1.48 1.56		~	PM	12.31 \$12.41 \$12.55 1.03 \$ 1.15 1.18 1.32	AM 1 .3
	3.57 4.06 4.18 4.25 4.58 6.05	2.30	10.00 10.20 10.32 10.50 10.59		793.2 801.3 805.8 811.9 813.0	D GRAI D IT WI D Tex. Elec. II HILL N WIN AB N W	4.1 LLIS 5.1 ST. WILLIAM ST. WILLIAM ST. WILLIAM ST. WILLIAM ASCA SI 4.5 INKEL 6.1 ST. WILLIAM ST. WIL	Anna	12.46 12.53 1.05 1.11 s 1.23 1.26 1.38	1.36		·	PM 4.25 f 4.39	12.31 \$12.41 \$12.55 1.03 \$ 1.15 1.18 1.32	AM 1 .3 1 .4 1 .5
	3.57 4.06 4.18 4.25 4.58 6.05 5.23	2.30 2.59 3.15	10.00 10.20 10.32 10.50 10.59 11.20 11.35		793.2 801.3 805.8 811.9 813.0 821.5 827.4	D GRAI D IT WI D Tex. Blec, II HILI N WIN AB N W ELM Stl&SV Interloc	4.1 LLIS 5.1 ST.	Auto Block Stores	12.46 12.53 1.05 1.11 s 1.23 1.26 1.38 1.46	1.36 1.48 1.56		·	PM 4.25 f 4.39 s 4.48	12.31 \$12.41 \$12.55 1.03 \$ 1.15 1.18 1.32 f 1.41	1.4 1.5 2.0 2.1
	3.57 4.06 4.18 4.25 4.58 6.05 5.23 5.40	2.30 2.59 3.15 3.40 4.00	10.00 10.20 10.32 10.50 10.59 11.20 11.35		793.2 801.3 805.8 811.9 813.0 821.5 827.4	D GRAJ D IT WII D Tex. Elec. II HILL N WIN AB N W ELM N BELL Stl&SV Interloc T&NO-1&GN N Arrive	4.1 LIJS 5.1 NDVIEW GV 8.1 ASCA SI 4.5 INKEL 6.1 INKEL 6.1 INKEL 8.5 BORD 1.1 SLOW HB 8.5 BOTT 5.9 SHOTT 6.6 MOTT 6.6 MOTT 6.6 MOTT 6.6 MOTT 6.6 WORD BJ	Auto Block Stone	12.46 12.53 1.05 1.11 s 1.23 1.26 1.38 1.46	1.36 1.48 1.56 2.08		·	4.25 f 4.39 s 4.48 f 5.02	12.31 \$12.41 \$12.55 1.03 \$ 1.15 1.18 1.32 f 1.41 1.55	1.4 1.5 2.0

	110	MIU AA W	ARD TRA			FOI	<u> </u>	WORTH DIV	A 121	ION	<del></del>	NONI	HWARD			5
			FIRST C	LASS			1	TIME TABLE NO	20	Siding Capacity			THIRD	CLASS	· · · · · · · · · · · · · · · · · · ·	,
24	4	18	38	12	2	26	6	Effective 12:01 A	. M.	Cars, Pelephone, Scales,	372	274	74	76	70	
Katy Limited	Katy Limited	The Bluebounet	The Bluebonnet	Texas Special	Texas Special	Katy Flyer	Katy Flyer	April 11, 1940	3	Water, Turn Table,	Fast Freight	Katy Packer	Katy Packer	Rooket	Freight	. 1
Daily	Daily	Dally	Daily	Daily	Daily	Dally	Dally	STATIONS	5	Wye, Fuel Yards	Dally	Daily	Dally	Daily	Daily	
						 		Arrive RAY	Arrive RA	OWPCTY S Yards	4.00		PM 11.30	12.30		
12.40		PM 6,25	PM 6.15	5,30		10.50		間N DENISON	rive है WD	OWPT YS						
12.34		6.21	6.12	5.27	<del> </del>	10.46		0.9——— McCUNE		-		<del></del>	J———			<del></del>
12.32	<del></del>	6.19	6.10	5.25		10.44		BIGGERSTAFF	Signale		<u>Γ.</u>			<del></del>		
12.31		6.18	6.09	5.24		10.43		DALLAS JCT. POTTSBORO JCT		PY P		SHOWN A	BOVE ARE O AND V	ANNULLI VHITESBOI	SCHEDUL ED BETWE 10. FREIG WEEN THE	en et
12.19		f 6.07	5.59	5.14	ļ . · · ·	f10.32	;	N POTTSBORO	JN	140 P	i I '	POINTS W			ORDER A	
12.09		f 5.58	5.51	5.06		f10.23		HANGER		P		THORITY.				
12.06		5.55	5.48	5.03		10.20		GRACE 5.3	Blook				L	<u> </u>		ı
11.57		f 5.47	5.41	4.56		f10.12		SADLER 3.8	Signa	38 P						
11,50		5,40	5.35	4.50	·	10.05		N WHITESBORO	wo] =	Yard WYSOP	3.00		10,30	11.30		
10.45 PM	VIA	4.43 PN	JOINT	3.50 PM	TRACK	9.00 An		N DENTON	CN		/1A	THIOL	8.40 PM	9.00 PM	TRACK	
9.50		3.50 PM		2.55 PM		8.00 7.15		N FORT WORTI	H NY						AN	11
8.48				·	1 .	7.03		2.0 HEY N Tato Inter.	KN)	Yard OWTS			7.00 12.30	7.15 PN	6.00	
8.44						6.57	ė	DOLARD					12.24		5.50	
8.39				_		6.50		LYTLE 6.9	o luto	104 P			12,14		5.30	<u> </u>
8.29						6.39		D BURLÉSON	BU	55 P			11.55		5.00	
8.19						f 6.29		EĞAN 6.4	se	125 P			11.40		4.30	
8.09						f 6.18		NO GC&SF Interlocker D ALVARADO	VD E	110 P			11.25		3.55	
8.03		·.	·			6.10		ELLIS 5.1		48 P			11.15		3.32	
7.53		ļ				s 6.00		D GRANDVIEW	GW	125 PW			11.01	<del></del>	3,05 2.30	
7.39						s 5.45		D ITASCA	SK				10.43		2.10	7.
7.29	-				<u> </u>	5.36		WINKEL 6.1	<del></del> 1 i	.45 P	<del>.</del>		10.32		2.10	
7.19	!				1	s 5.25		D Tex. Elec. Interlocker HILLSBORO	но	PYO			10.10		1.45	
	PN 7 01	1			PW 1 05	5.19	5.12	N WINSLOW	нв м	Yard PW		9.50	10.05		1:31	Fr.
7.12 f 6.59					1.05 12.54			ABBOTT	Blook			9.32	9.47		12,15	
6.49	f <b>6.4</b> 0		~		12.46	s 4.56	4.50	N WEST	ws signals	123 P		9.20	9.35		11.55	
6.34	6,26	· · · ·			12.34	- Charles - Landinger	Married All Account	ELM MOTT		111 P		9,00	9.15		11.25	
6.24					12.26	4.33	4.28	N BELLMEAD StL&SW Crossing Interlocker Devic	ه ۱. ا	Yard PSTWO		8.45	9,00	·	11,00	
	1				12,20	4.25	4.20	T&NO-I&GN-StLSW II	WC		<b>*</b>			ı		
6.15	6.10				PM	AM	AM	Leave Le	ave			56.				

WESTWARD TRAINS	ESTWARD	TRAINS
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### HENRIETTA DIVISION

#### EASTWARD TRAINS

THIRD	CLASS	FIRST CLASS		TIME TABLE NO. 2	20	Biding Capacity	FIRST CLASS	THIRD CLASS	FOURTH CLAS
371 Bullet	381 Katy Komet	31 Texas Special	Distance from St. Louis	Effective 12:01 A. M April 11, 1943	I.	Capacity Cars, Telephone, Scales, Water, Turn Table,	38 The Bluebonnet	372	92 Way
Daily	Daily	Daily		STATIONS		Wye, Fuel Yards	Dally	Daily	Daily Except Sunday
 3.45	PM 10.45	10.15	685.7	Leave N WHITESBORO	Arrive WO	POWSY Yard	рм 5.30	AM 2.30	10.15
4.07	11.10	f10.27	693 .1	WOODBINE		60 P	f 5.18	2.05	f 9.45
4.25	11.30	10.37	699.6	COOK		48	5.08	1.40	9.25
4.30	11.35	s10.45	701.1	N GAINESVILLE GC&SF Interlocker	GV	49 PWY	s 5.05	1.35	s 9.20
4.38	11.45	10.49	703.2	PAGEL		100 P	4.54	1.15	9.10
4.47	11.55	f10.54	706.5	LINDSAY		48	f 4.49	1.01	f 8.59
5.03	12.15	f11.03	712.4	MYRA 3.9		32 P	f 4.40	12.40	f 8.40
5.14	12.25	s11.10	716.3	D MUENSTER	MN	100 P	s 4.32	12.25	s 8.30
5.41	1.05	\$11.28	726.3	D ST. JO	10	W	s 4.18	11.50	s 7.55
5.45	1.25	11.30	727.3	CREST		100 P	4.12	11.45	7.45
6.01	1.45	f11.40	733.8	BONITA 		50	f 4.03	11.15	i 7.25
6.23	2.10	s11.58	742.3	D NOCONA	NA	100	s 3.50	10.50	s 7.01
6.40	2.30	PM f12.09	749.1	BELCHERVILLE		81 PW	f 3.35	10.30	f 6.40
6.59	2.55	s12.21	756.2	D RINGGOLD	RD	100	s 3.24	10.05	s 6.01
7.21	3.25	i12.34	765.3	MOORE 6.4		45 P	1 3.10	9.35	1 5.20
7.38	3.45	s12.45	771.7	D HENRIETTA Ft.W&DC Crossing	HE	100 ₩	s 3.00	9.15	s 5.01
8.05	4.15	f 1.00	781.5	JOLLY 8.7		100 P	f 2.45	8.45	1 4.15
8.30 MA	4.45	1,15	790.2	Arrive WICHITA FALLS	Leave WF	PSWY Yard	2.30	8.15	3.40
			791.1	DENVER JCT.					
8.45 AM	5.00 AM		791.6	N NORTH YARD	АĎ	PSWTO Yard		8.00 PM /	3.30 AM
21.2	16.9	34.8		Average speed per hour		-	34.8	16.3	15.7

#### **DENTON DIVISION**

SOUTHWARD TRAINS

NORTHWARD TRAINS

THIRD CLASS		TIME TABLE NO. 20	Siding Capacity	THIRD CLASS
48 1 Katy Komet	Distance from St. Louis	Effective 12:01 A. M. April 11, 1943	Cars, Telephone, Scales, Water, Turn Table,	476 Rocket
Dally		STATIONS	Wye, Fuel	Dally
12.01	721.6	Leave DENTON CN	Yard WPYS	™ 8.30
f12.50	730.9	SPARKES	15 P	f 8.04
1 1.25 f 1.50	736.8	D LEWISVILLE VI	25 P	f 7.46
f 2.15	744.6	St.LSF-St.LSW Interlocker N CARROLLTON HF	P	1 7.22
f 2.30	746.9	FARMERS BRANCH	26 P	f 7.15
f 2.50	751.0	OLDHAM 7.0	23	f 7.02
3.20	758.0	DENY		6.40
3.30 AM	758.6	NO DALLAS DY Arrive 27.0-		6.35 PM
10.6		Average speed per hour		20.2

Denion Division trains be governed by Dallas Division Time Table Page 1, and special rule No. 3-a, between Deny and Dallas Yard.

#### SHERMAN BRANCH

SOUTHWARD TRAINS

NORTHWARD TRAINS

	_			
FOURTH	CLASS		TIME TABLE NO. 20 Siding	FOURTH CLASS
	55 Way	Distance from St. Louis	Effective 12:01 A. M. Telephone, Scales, Water, Turn	56 <sub>Way</sub>
	Dally Ex. Sunday		STATIONS Table, Wye, Fuel	Dally Ex. Sunday
	6.00		Leave RAY Arrive WPTYOS	₩ 2.00
	6.25	662.5	BIGGERSTAFF 0	1.40
	6.40	666.1	ELLSWORTH 20	1.25
	7.05	671.6	T&P Crossing D SHERMAN SN WST Arrive Leave YARD	1.00
	8.4		Average speed per hour	9.1

No. 55 IS SUPERIOR TO No. 56

#### MINEOLA DIVISION

SOUTHWARD TRAINS

NORTHWARD TRAINS

FOURTE	I CLASS		TIME TABLE NO. 20	Siding Capacity	FOURTH CLASS
	53	Distance from	Effective 12:01 A. M.	Cars, Telephone, Scales	54
	Mixed	St. Louis	April 11, 1943	Water, Turn	Mixed
	Mondays Wednesdays Fridays		STATIONS	Table, Wye, Fuel	Tuesdays Thursdays Saturdays
	м 6.30	713.0	Leave GREENVILLE Arrive	WOPTY Yard	PM 1.35
	6.45	714.0	N HUNT GE T. & N. O. Crossing	Yard SP	1.30
	f 7.10	720.2	DIXON 7.3	8	f12.45
	s 7.50	727.5	D LONE OAK NK	33	s12.10
	s 8.30	733.5	D POINT NO	36	s11.35
	s 9.15	740.9	D EMORY MY	20	s10.55
	\$10.20	750.4	D ALBA AB TSL Crossing	30 Y	s10.00
	f10.35	751.0	HOYT 5.5		f 9.50
	s11.05	756.5	GOLDEN	38	s 9.20
	f11.35	761.5	STORAGE		1 8.45
	11.50	763.5	T&P (Cabin) Interlocker  D MINEOLA US Arrive Leave	WOY Yard	8.30
	9.5		Average speed per hour		9.9

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

Following Rules and Instructions govern operation of cabin type Interlocker at T. & P. crossing Mineola.

In order to line the plant up for M-K-T train movement, first pull lever No. 1 to full reverse and wait two minutes for unlock or until latch will go into place.

Then pull lever No. 2 and lever No. 3.

For southward movement pull lever No. 4.

For northbound movement pull lever No. 5.

Move signal lever No. 4 or No. 5 back to normal (stop) position while the train is between the home signals.

Caution: (If plant is lined for M-K-T movement and movement is not made, or if train movement through plant is completed before signal lever (4 or 5) is moved back to normal (stop) position, it will be necessary to work time release (so-marked) to restore plant to normal position.

To operate time release: Turn clockwise as far as will go, hold 5 seconds. Release and permit time release to run down (2 minutes).

All levers must be restored to normal position after train has cleared the plant.

In case of failure, make prompt wire report so superintendent of T&P at Fort Worth may be notified promptly and repairs made.

Cabin must be kept locked.

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

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

  Other first class trains will clear time of Nos. 1 and 2 at least five minutes, except between and including Atkins and Dallas Union Station; and between Hillsboro and Waco, will clear these trains sufficiently in advance of their time to avoid delay by block signal indications.

1-b. On Sherman Branch No. 55 is superior to No. 56.
1-c. Third and fourth class and extra trains and yard engines will clear first class trains at least ten minutes, except between and including Pottsboro and Whitesboro; Ney interlocker and Ellis; Hillsboro and Bellmead; and Atkins and Dallas, inferior trains will clear superior trains sufficiently in advance of their time to avoid delay by automatic block signal indications.

1-d. Northward trains that have time shown at Waxahachie will not pass M-K-T Junction in advance of time shown

at M-K-T Junction.

All passenger trains (first class and passenger extras)
report for orders before leaving Denison, Dallas Union
Terminal, Whitesboro, Fort Worth, Winslow, Waco and
Wichita Falls.

2-a. All freight trains (third, fourth class and extra), report for orders before leaving Ray, Whitesboro, Winslow, Bellmead, North Yard—Wichita Falls, Dallas Yard, and Dallas General Office when no telegrapher on duty at

2-b. Southward trains starting from Ney will receive train orders and register check at Ney Tower; when ready to go four short sounds whistle answered by wig-wag of train order signal will be authority to move to the

2-c. Denton Division trains report for orders before leaving Denton; Mineola Division trains report for orders before leaving Hunt and Mineola, and Sherman Branch trains report for orders before leaving Sherman. CRI&P trains report for orders before leaving CRI&G Jct. and MKT Jct.

2-d. First class trains and passenger extras register at Dallas Yard Office and Winslow by slip, except first class trains when displaying signals for following sections, stop and register unless instructed by train order to register by form 68

register by form 68.

2-e. Register at Bellmead for third, fourth class and extra freight trains only.

2-f. All trains register T. & N. O. Interlocker Ney by slip; except when displaying signals for following section, stop and register, unless instructed by train order to register by form 68.

2-g. Dallas will not be considered as an initial or terminal station for first class schedules extending through between Denison and Winslow on combined pages 1, 2 and 3 of the Dallas Division under provision of Rule 4. Denison and Winslow will be the initial and terminal

stations for such first class schedules.

3. Trains and engines use cross-overs between Dallas Jct. and Denison without train orders against overdue superior trains, provided automatic block indicators or signals show clear, otherwise under flag protection. Dallas Division trains use double track between Dallas Jct. and McCune without train orders, ahead of overdue superior trains.

3-a. Trains and engines may proceed against overdue superior trains between Deny and Dallas Union Station when automatic block signals indicate proceed but must comply with rule 343 when signals indicate stop.

Movements from Denton Division to Dallas Division at Deny must not be made without flag protection when signal 7583 indicates stop. Grossover movements Dallas Yard to Denton Division must not be made without flag protection when signals

7662, 7663 or 7583 indicate stop.

3-b. "When northbound automatic block signal at T&P-MKT Junction Whitesboro displays indication for movement of northward inferior train from T&P main track, northward inferior joint track train may proceed from T&P-MKT Junction to station at Whitesboro against overdue superior trains."

- 3-c. Second track opposite depot Greenville will be used as the siding at Greenville passenger station, and track east of water tank, known as L&A siding, Greenville, may be used for M-K-T trains to meet avoiding delay to L&A trains.
- 3-d. Northward trains will receive hand or lamp signal before fouling twin switches south end Denison passenger station yard.
- 3-e. Derail located ninety (90) feet north of running Track No. 1 Switch Warner Cut-off.
- 3-f. Derail located on Choctaw Division inbound main track 200 feet south of overhead bridge north end of Ray Yard. This is spring type derail which will permit southbound trains to trail through. Northbound movements cannot be made without derail being thrown by hand.

MAXIMUM SPEED (miles per hour), observing permanent slow boards and slow orders: Other Freight and Mixed Division Passenger Kometa Trains Dallas-Between Denison and Bells \_ Between Bells and Celeste ... 40 Between Celeste and Greenville 35 Between Greenville and Rockwall..60. 40 40 Between Rockwall and Dallas \_\_\_\_50. Between Dallas and Hillsboro Ft. Worth-Between Dallas Jct. and Pottsboro 50. Between Pottsboro and Whitesboro 60. Between Ft, Worth and M. P. 790\_60 Between Mile Post 790 30 35. and Winslow Between Winslow and Bellmead 60 Between Whitesboro and Gainesville . Between Gainesville and

the speeds for "Other Freight Trains."

#### SPEED RESTRICTIONS:

4-a. DALLAS DIVISION:

Wichita Falls .....

DALLAS DIVISION:
20 miles per hour on Warner and Leigh cut-off.
35 miles per hour for passenger and 20 for freight trains over T-P crossing Bells.
Trains and engines run at restricted speed on all tracks through and between Greenville and Hunt yard limits.
The maxing train will be held responsible. Trains or

The moving train will be held responsible. Trains or engines standing or moving under obscure conditions unprotected will be held equally responsible.

(Continued next page)

#### SPEED RESTRICTIONS-(Continued)

#### DALLAS DIVISION—(Continued)

20 miles per hour between home signals of automatic interlocking plant at Hunt.

30 miles per hour between home signals of automatic interlocking plant at Garland.

25 miles per hour over moveable point crossing frog just north of south end double track. South Dallas.

20 miles per hour approaching Texas Electric crossing at Italy.

30 miles per hour for passenger and 20 for freight trains approaching signals governing Texas Electric crossing at Hillsboro.

#### 4-b. FT. WORTH DIVISION:

20 miles per hour on Ray-Pottsboro cut-off.

Southward trains trail through spring switch south end double track Dallas Junction and not exceed 15 miles per hour, and northbound trains 15 miles per hour. Southward trains must not make reverse movement

until switch lined by hand. Trains approach Whitesboro at restricted speed expecting to find Fort Worth and Henrietta Division main

tracks occupied.

Trains and engines run at restricted speed between T. & N. O. crossing south of Ney and north end of double track Fort Worth, expecting to find the main track and crossover at Magnolia Street occupied. Approaching train or engine will be held responsible.

Northward trains trail through spring switch north end double track Fort Worth and not exceed 15 miles per hour, and southward trains 25 miles per hour. Northward trains must not make reverse movement until switch lined by hand.

20 miles per hour over Cotton Belt crossing Bellmead. 15 miles per hour through double track turnouts T. & N. O. and S. A. A. P. crossing Waco.

15 miles per hour between Brazos River and Waco pass-

enger station.

#### 4-c. HENRIETTA DIVISION:

Trains and engines run at restricted speed between south yard limit board, South Yard, and north yard limit board, North Yard, Wichita Falls, expecting to find main track occupied.

4-d. DENTON DIVISION:

20 miles per hour over switches and derails between home signals of interlocking plant at Carrollton. 41% freight and 33% passenger engines must not be doubleheaded nor exceed 10 miles per hour and other engines must not exceed 15 miles per hour over Bridge K-733.3.

4-e. Trains and engines not exceed 15 miles per hour over puzzle switch north of passenger station Denison.

4-f. Maximum speed engines backing up, with or without cars fifteen miles per hour except on Mineola Division and Sherman Branch 10 miles per hour.

4-g. Maximum speed entering or leaving Main Line turnouts, passenger trains twenty miles per hour, freight trains fifteen miles per hour.

4-h. The maximum speed of freight engines on passenger trains is forty miles per hour, except where speed limit for passenger locomotives is 60 miles per hour the maximum speed limit for freight engines on passenger trains is 50 miles per hour.

4-i. Maximum speed of switch engines, with or without cars

20 miles per hour.

4-j. Permanent Slow Boards with black numerals on yellow face are located on engineers side 12 feet from center line of Main Track, one-half mile in advance of that portion of track where speed is restricted. The first number indicates Speed Restriction for passenger trains, the second number, Speed Restriction for freight trains,

Where only one number is shown, it indicates the Speed Restriction for all trains. Resume speed boards, green face on black post is located at a point where normal speed is to be resumed.

4-k. 25 miles per hour Scale Test Car X-1658, to be moved only on local freight trains, just ahead of caboose on rear of train.

4-1. City ordinance speed restrictions: Station Miles per hour Station

Miles per hour

Dallas Division		Ft. Worth Division	1
Denison	20	Ft. Worth	20
Whitewright	15	Burleson	15
Trenton	20	Grandview	16
Greenville	10	Itasca	12
Caddo Mills	20	Abbott	15
Royse City	15	West	30
Garland	18	Waco	20
Dallas	12		
Lancaster	12	Henrietta Division	Ł
Waxahachie	20	Gainesville	15
Italy	8	Henrietta	20
Milford	20	Wichita Falls	15
Hillsboro	18	Except 8 miles per hou	r over
Mineola Division		7th St. and Iowa Park	Cross-
Mineola	10	ings.	
Denton Division		Sherman Branch	
Carrollton	20	Sherman	8

Trains cannot meet or pass at Leigh.

5-a. McDonald must not be used for meeting or passing trains.

Points to which Time applies:

Hunt -Yard lead switch north of Wellington Street.

Bellmead —For first class and passenger extras north end double track.

Ney -For first class and passenger extras south end double track opposite roundhouse.

Whitesboro-For Ft. Worth Division first class trains at the Ft. Worth-Henrietta Divisions junction switch. Passenger trains, regular and extra, meeting at Whitesboro will meet at the junction switch, unless otherwise directed.

Pottsboro -For Northward trains crossover at Signal 6694.

Stations, tracks and sours not shown on schedule:

	End at which track is Car	•
Station—	connected to Main Track. Capacit	tv
Kingston	(MP-D704.3)South end2	•
Peniel	(MP-D711.3)North end7	
${f Lybrand}$	(MP-D727.2) North end 15	
Thomas	(MP-D731.6) South end 15	
Continental	(MP-D752.5) North end 25	
Sargent	(MP-D770.8) South end 10	
Red Oak	(MP-D788.0)Both ends 20	
Perrin Field	(MP- 669.9) North end 25	
Singiser	(MP- 806.4) South end 10	
Chatt	(MP- 817.3) North end 10	
Greer	(MP- 838.8) South end 25	
Gilbough	(MP- 841.9) Located North end Bellmead Yo	i.
Норе	(MP-G697.6)Both ends 16	
Rosson	(MP-G761.5)Both ends 10	
Huggins	(MP-G763.8) West end 5	
Corinth	(MP-K727.6)Both ends 15	
Raines	(MP-H738.5) North end 2	
Ginger	(MP-H744.5) North end 2	
Clearing	(MP-H747.3)North end2	
Ben	(MP-H760.1)South end 12	

7-a. Water tanks, other than those at stations shown on schedule page: Mile Post D-742 East Fork .... Ginger Mile Post H-745.3 Following Yards protected by Yard Limit Boards: Gainesville Winslow Denison Bellmead Nocona Ray Wichita Falls Greenville Waco Alba Hunt Ney Ft. Worth Hoyt Dallas Denton (Denton Division) Storage Waxahachie Whitesboro Mineola Hillsboro Car capacities of tracks are exclusive of engine and caboose and based on average of 45 feet per car. Bulletin books located at: 10. BELLMEAD-DENISON— Telegraph Office Psgr. Sta. Yard Office Engineers' Wash Room Engineers' Wash Room Callers' Office WACO-Yard Office Telegraph Office (Baggage RAY-Room) Engineers' Wash Room Roundhouse Office Yard Office NEY-Yard Office GREENVILLE-Roundhouse Office Engineers' Wash Room FT. WORTH-HUNT-Passenger Station Yard Office DALLAS-WICHITA FALLS-Telegraph Ofc. Freight Sta. Yard Office North Yard Roundhouse Office Yard Office Round House Office Telegraph Office Psgr. Sta. Engineers' Wash Room MINEOLA-Psgr. Sta. Freight Station Bulletin books for benefit of CRI&P employes maintained at Teague, and yard and roundhouse offices of Rock Island and FWDC at Ft. Worth. 10-a, Standard Clocks located at: DENISON---BELLMEAD-Telegraph Office Psgr. Sta. Dispatchers' Office WINSLOW Telegraph Office Yard Office Roundhouse Office Yard Office Engineers' Wash Room Roundhouse Office

Dispatchers' Office RAY-GREENVILLE-HUNT-FT. WORTH-Yard Office Passenger Station DALLAS-WICHITA FALLS---Yard Office Teleg. Ofc. Freight Station Teleg. Ofc. Gen'l Ofc. Bldg. Yard Office Teleg. Ofc. Passenger Sta. MINEOLA-WACO-Freight Station

Teleg. Ofc. (Baggage Rm.)

10-b. Watch Inspectors:

St. St. Louis. Address Address Name Name G. W. Haltom Balfour Jewelry Co., \_Wichita Falls, Texas 1707 Main St.... Dallas, Texas W. B. Kinne Gainesville, Texas G. W. Haltom Ft. Worth, Texas Taylor Bros. Greenville, Texas J. B. Rockwell...Denison, Texas T. B. Bond\_\_\_\_Hillsboro, Texas T. A. Armstrong Waco, Texas Flynts \_\_\_\_ Mineola, Texas

American Railroad Time Service Company, 720 Olive

Automatic Block Signals in service as follows:

Denison-Ray Terminal-

Between Staley and Denison Passenger Station

- Staley and Ray via Warner Cut-off
- Dallas Jct. and Mirick Ave., Denison
- Ray and Dallas Jct., via Warner Cut-off
- Ray and Pottsboro via Ray-Pottsboro Cut-off
- Leigh and McDonald

#### Ft. Worth Division-

Between M.P. 667.5 and Whitesboro

- M.P. 759.5 and M.P. 790.8
- M.P. 810 and Waco

#### Dallas Division-

Between Leigh and McDonald

- M.P. D712.1 and M.P. D712.8
- M.P. D713.5 and M.P. D714.0
- M.P. D756 and Dallas Yard
- M.P. D769 and M.P. D772
- M.P. D797.9 and M.P. D799.4
- M.P. D831 and Winslow
- Communicate with: 11-a. If held by Home Signal at: Dallas Junction Train Dispatcher by telephone ....Train Dispatcher by telephone Signal 6605..... South End Ray....Telegrapher Pottsboro by telephone Signal 6600 Telegrapher Frisco Jct. by telephone
- 11-b. Movements between Ray and Pottsboro via Ray-Pottsboro Cut-off; between Ray and Staley via Warner Cut-off, and between Ray and Dallas Jct. via Warner Cutoff will be made on signal indication, except that southward trains via Ray-Pottsboro Cut-off notify telegrapher at Pottsboro before entering block.
- 11-c. Electrically Controlled Switches at:

Pottsboro Junction

Pottsboro-south end siding.

Whiteboro-T&P-MKT Junction

Winslow-Dallas Division and Ft. Worth Division Junction.

Bellmead-North end double track.

11-d. Double Track:

Between Denison and just south of Dallas Junction. Between Santa Fe Interlocker Dallas M.P. D768.9 and M.P. D769.3.

Between Bellmead and Waco except over Brazos River Bridge.

Between Ft. Worth M.P. 757.4 (Broadway St.) and Ney, opposite Roundhouse.

- 11-e. Northward trains and engines stop to clear north end double track Ft. Worth until given interlocker signal.
- 11-f. South crossover switch at signal 6694 Pottsboro must be kept lined for siding.
- 11-g. South crossover switch main line to Bellmead Cut-off at Gilbough must be left lined for yard lead.
- 11-h. Interlocker home signal for northward trains governing T. & N. O. crossing just north of Brazos River Bridge, Waco, located on left side of track.

- 11-i. Double track extends between Mile 843.0 Bellmead and Mile 844.6 Single track extends over Brazos River Bridge between Mile 844.6 and Mile 844.9. Double track extends between Mile 844.9 Waco and Mile 853.1 Hewitt. On double track, double track rules will govern, except between Mile 844.9 and Mile 846.0, use track for which switches are lined. All trains and engines including yard engines, and engines in charge of hostlers, will run under control between Mile 843.0 Bellmead and Mile 846.0 Waco, expecting to find main track occupied. The moving train or engine will be held responsible, except that where automatic block signals are in service, automatic block signal rules will govern. Trains or engines, standing, or moving, under obscure conditions, unprotected by flagman, ample distance for safety, will be held equally responsible. All trains and engines, including yard engines and engines in charge of hostlers between Mile 843.0 Bellmead, and Mile 846.0 Waco, will run ahead of overdue superior trains on double track, and when receiving clear Interlocker signals ahead of or against overdue superior trains on single track without orders, but must ascertain location of superior trains when necessary to avoid delaying them. DeLeon Division train No. 35 will use main track from Waco passenger station to Gilbough and be governed by automatic block signals from North end of double track (Mile 843.0) to Gilbough. Check North Texas Dist. register and avoid delay overdue first class trains; obtain orders against such opposing trains when overdue. DeLeon Division train 36 use either northward or southward, main track from T&NO crossing (Mile 844.6) North of Brazos River Bridge to Waco Passenger Station, backing up. If track is lined by interlocker at Brazos River Bridge for northward track, No. 36 will back down northward track to switch leading into ice track, and use ice track to station, leaving switch properly lined for northward main.
- 12. Interlocker Santa Fe crossings, South Dallas, controls movements between south end Union Terminal tracks and south end MKT double track. All movements will be governed by signal indications via any route except for southward movements approaching signal bridge 610 feet north of Forest Avenue, green will indicate route lined for MKT and yellow for T&NO or MKT. Trains for MKT not to accept yellow indication if switches lined for T&NO, and, except as otherwise provided herein, yard rule restrictions will apply to all movements within these limits.

At Bellmead, switch at north end of double track is electrically controlled by operator in Bellmead telegraph office, interlocking rules governing: When home signals are inoperative, "call-on" light located on top of instrument case at switch permits movement through switch after communicating with operator and then observing that switch points are properly set. Phone in booth at switch for communicating with operator.

- 12-a. Interlocker dwarf signal governing southward movements from siding to main track Celeste located on west side of passing track.
- 12-b. Engines larger than 41% freight and 33% passenger must not be run over Denton Division. Engines larger than 33% freight and 26% passenger must not be run over Sherman Branch and Mineola Division.
- 12-c. Loaded cars, gross weight car and contents exceeding 169,000 pounds (85 tons) must not be handled over the Mineola, Denton and Sherman Divisions.

- 12-d. Between Denison and Wichita Falls, Denison-Waco via Dallas or Ft. Worth Division including T. P. joint track Whitesboro to Ft. Worth MKT engines of any class may be double-headed. Time table speed restrictions of M-K-T and T. P. to govern.
- 13. The following main track bridges and structures will not clear man on side of car as the horizontal clearance, between points 4 feet and 16 feet above top of rail, is less than 7 feet 4½ inches:

Bridge 784.3;
Bridge H-722.8;
BrWDC joint track bridge 114.73, Wichita River,
Wichita Falls;
Highland Park passenger shed;
Dallas passenger shed.
Swinging spouts on water tanks;
All mail cranes when pouches are hung.

13-a. The following main track bridges and structures will not clear man on top of car as they do not have vertical clearance of 21 feet 6 inches:

Signal bridge M.P. D-766.6, Dallas;
Oak Cliff viaduct M.P. D-767.5, Dallas;
Street Railway viaduct M.P. D-767.5, Dallas;
I&GN overpass Italy M.P. D-812.7;
Hattie St. viaduct Ft. Worth M.P. 757.45;
Allen Ave. viaduct Ft. Worth M.P. 758.5, northbound main track;
Bridge K-733.3;
Ft. Worth passenger shed;
Dallas passenger shed.

- 13-b. Attention is called to the fact that engines, cars and loads on open top cars are of various heights and widths and that there are also other bridges and structures over main and other tracks in approaching and passing which it is dangerous to stand erect on top of a covered car or high load on open top car; also that it is dangerous to be on the side of a car while passing through bridges, buildings, platforms and other structures alongside main and other tracks.
- 14. Abbreviations:

W—Water. Y—Wye. C—Coal. P—Telephone.

O—Oil. D—Day Telegraph Office.

T—Turntable. N—Day and Night Telegraph Office. S—Track Scales. NO—Night Telegraph Office Only.

- Dallas Union Terminal Time Table governs between Dallas Yard and Santa Fe Interlocker South Dallas. Fort Worth and Denver Time Table governs between Wichita Falls and Denver Junction. T & P Time Table governs between Whitesboro and Fort Worth.
- 15-a. Employes of Chicago, Rock Island & Pacific Railway Company are subject to the Rules, Time Tables and Special Instructions of the Missouri-Kansas-Texas Railroad Company of Texas while operating over its tracks.

16. Following Stops For Revenue Passengers Only. Flag stops not shown on schedule page:

Train	Station	Train	Station
3, 6	Kingston	53, 54	Ginger
3, 6	Peniel	53, 54	Clearing
3, 4	Red Oak		

4	
7	и.
	-

- 16-a. Nos. 7 and 27 stop at any station to discharge revenue passengers from north of Muskogee and from Frisco train 507
- 16-b. No. 4 stop at any point between Dallas and Denison to discharge revenue passengers from Dallas or beyond, and to receive revenue passengers for Tulsa.
- 16-c. Nos. 5 and 25 stop any station to discharge revenue passengers from Kansas City; also from stations St. Louis to South Mound, inclusive.
- 16-d. Nos. 6 and 26 stop any station to receive revenue passengers for Kansas City; also for stations South Mound to St. Louis, inclusive.
- 16-e. Nos. 5 and 6 stop on flag at Hillsboro to pick up or discharge revenue passengers destined to or from Dallas or beyond.
- 16-f. No. 24 stop stations between Hillsboro and Ft. Worth to discharge revenue passengers from points south of Waco, and to pick up revenue passengers for stations where Nos. 24 and 4 are scheduled to stop.
- 16-g. No. 24 stop at any station north of Ft. Worth to discharge revenue passengers from Ft. Worth and south, and to receive revenue passengers for Tulsa and regular stops north of Denison.
- 16-h. Nos. 5 and 25 stop any point between Denison, Dallas and Ft. Worth to discharge revenue passengers from stations north of Denison.
- 16-i. Nos. 3 and 23 stop any station in Texas to discharge passengers from Kansas City and beyond, including passengers holding drovers return tickets.
- 16-j. No. 8 stop at Bells to pick up revenue passengers for Muskogee and beyond.
- 16-k. No. 5 stop at Whitewright, Trenton, Leonard, Celeste, Royse City, Rockwall and Garland to pick up revenue passengers for Waco and beyond, when advance arrangements are made.
- 16-1. No. 11 stop at Alvarado to receive revenue passengers for regular or flag stops of No. 11 south of Alvarado and for connections Nos. 1 and 3 at Waco.
- 16-m. No. 25 stop at Pottsboro, Hanger and Sadler to discharge revenue passengers, and to receive revenue passengers for regular or flag stops of No. 25 south of Denison.
- 16-n. Nos. 31 and 38 stop on flag at stations between Denison and Whitesboro to pick up or discharge revenue passengers destined to or from stations on the Henrietta Division.
- 17. Engine whistle signal code at Interlocking Plants except those listed below:

those listed below:	
Main Track to Main Track	
Main Track to Passing Track	<u> </u>
Passing Track to Main Track	o
Main Track to Industry or Transfer Track	<del></del> 00
Industry or Transfer Track to Main Track	<del></del> 00
Main Track to Branch Line or to Main Track of Other Railroad	00 —
Branch Line or Main Track of other Railroad to MKT Main Track	oo ——
Enginemen notifying Towerman cannot accept signal	00000
On double track, above signals govern with the	

current traffic.

Engine Whistle Signal Code-Continue	ed	
On Double Track:		
Main to Main against current of traffic	0 —	- o
Main to Main through crossover		
Engine whistle signal code for Leigh Interlo south of Denison Passenger Station.		
MKT Northbound:		
Main Track		
Cut off		o ·
MKT Southbound:	-	<del>-</del> .
Main Track		
Engine whistle signals for T&NO Interlocki Plant Waco:	ng	
Southbound Main to Single Main (Main Track to Main Track)		
Single Main to Northbound Main (Main Track to Main Track)		
Northbound Main to Single Main		
(Irregular Route)	0	- o
Single Main to Southbound Main (Irregular Route)	٥	- 0
Main Track to Cotton Belt	0	
Main Tidea to Could beto	0	
18. TONNAGE RATING INSTRUCT	<b>TIONS</b>	
When weight of load not obtainable, use for		tonnage
figures:		_
	Weight of Car and	l of
	Contents Tons	Freight Tons
Perishables moving under ice	45	16
Perishables in refrigerators not under ice	42	16
Refrigerators loaded with LCL merchandise Other cars loaded with LCL merchandise	35	3 3
Live Stock without bedding	35	11
Live Stock—bedded car	37	11
Live poultry	36	10
When actual weights obtained on perisha	ble loads	in re-
frigerators moving under refrigeration add 3	tons for	ice.
Actual Weight of Cabooses:		_
Cabooses 375 to 723 inclusive, and 100014 to	100051	Tons
inclusive		18
Cabooses 751 to 795 inclusive		21
· · · · · · · · · · · · · · · · · · ·		
Tonnage figures for light weights of system series shown, and on foreign cars of similar	coal cars type:	
40,000 series—hopper bottom		Tons 28
40,000 series—hopper bottom 40,500 series—hopper bottom		31
41,000 series flat bottom		24
When stencilled tare weights are secured l	by actual	check,
actual tonnage figures must be shown on w	heel repo	rts and
wheel reports endorsed accordingly, in orde countant will not use arbitrary figures shown	er mat C i below:	ar Ac-
Tons		Tons
Auto26 Refrg		
Box 22 Stock Coal (except as above) 20 Tank		20
Flat 18 Ballast		21 21
LPT 26 Cinder		19

For loaded and empty stock cars containing bedding add 2

tons for bedding.

#### **TONNAGE RATINGS**

Locomotives		· <u> </u>	64% B	ooster	649	76 <u> </u>	579	%	479	7 <u>0</u>	329	%	
		Adjustme	at Rating	No.	Rating	No.	Rating	No.	Rating	No.	Rating	No.	
From	To	To				Cars		Cars		Cars	Tons		
Ray	.Ney		2500	62	2110	53	1890	47	1590	40	1080	27	
Ray	Pilot Point		7 3000 <sup>-</sup>	75	2500	63	2225	56	1855	46	1255	31	Excess
Ney	.Ray		5 2050	51	1850	46	1650	41	1360	34	925	23	
Whitesboro	.Ray		7 3100	78	2650	66	2350	59	1940	49	1320	33	Excess
Whitesboro			5 2500	63	2050	51	1840	46	1590	40	1080	27	
Ringgold	.Wichita Falls.	(	5 2700	68	2300	58	2050	51	1790	<b>4</b> 5	1215	30	Excess
Wichita Falls			7 3100	78	2650	66	2350	59	1940	49	1320	33	
Ray	Dallas		5 2850	71	2380	60	2120	53	1750	44	1190	30	
Whitewright	.Rockwall	12	2 4400	110	3675	92	3270	82	2770	68	1880	47	Excess
Dallas			5 2300	58	1925	48	1715	43	1485	37	1070	27	
Royse City			3780	95	3150	97	2800	70	2300	58	1560	39	
McDonald			5 1950	49	1680	42	1300	35	1165	29	860	22	
Dallas			2575	64	2200	55	1950	49	1610	40	1100	28	
Winslow			5 2250	56	1900	48	1700	43	1500	38	1070	27	
Ney			5 3100	80	2550	63	2050	51	1650	41	1150	. 29	
Grandview			4500	113	3900	98	3500	88	2800	70	1960	49	Excess
Bellmead			3050	76	2600	65	2300	58	1840	46	1290	32	
Dallas			5		<i></i>						1050	26	
Denton			5								1200	30	
Lewisville			5				• • • • • •				1550	39	Excess
Ray												23	
Sherman												23	
Hunt			_								· . • • ·	28	
Mineola												29	

Ratings are for trains containing number of cars listed. For each additional car deduct from rating, or for each car less, add to rating, the amount shown in adjustment columns, to give correct rating for trains of varying length.

#### SPEED TABLE

Speed Per	TIME OF PERFORMANCE		Speed Per	TIME	OF PERFORMA	ANCE	
Hour	¼ Mile	½ Mile	1 Mile	Hour	¼ Mile	½ Mile	1 Mile
Miles	M.S.	M.S.	M.S.	Miles	M.S.	M.S.	M.S.
10	1 30	3 0	6 00	36	0 25	0 50	1 40
11	1 21	2 43	5 27	37	0 24	0 48	1 37
12	1 15	2 30	5 00	38	0 23	0 47	1 34
13	1 09	2 18	4 37	38 39	0 23	0 46	1 32
14	1 04	2 08	4 17	40	0 22	0 45	1 30
15	1 00	2 00	4 00	41	0 21	0 43	1 27
16	0 56	1 52	3 45	42	0 21	0 42	1 25
17	0 52	1 46	3 31	43	0 20	0 41	1 23
18	0 50	1 40	3 20	44	0 20	0 40	1 21
19	0 47	1 34	3 09	45	0 20	0 40	1 20
20	0 45	1 30	3 00	46	0 19	0 39	1 18
21	0 42	1 25	2 51	47	0 19	0 38	1 16
22	0 40	1 21	2 43	48	0 18	0 37	1 15
23	0 39	1 18	2 36	49	0 18	0 36	1 13
24	0 37	1 15	2 30	50	0 18	0 36	1 12
25	0 36	1 12	2 24	51	0 17	0 35	1 10
26 27	0 34	1 09	2 18	52	0 17	0 34	1 09
27	0 33	1 06	2 18	53	0 17	0 34	1 08
28	0 32	1 04	2 08	54	0 16	0 33	1 07
29	0 31	1 02	2 04	55 56	0 16	0 32	1 06
30	0 30	1 00	2 00	56	0 16	0 32	1 05
31	0 29	0 58	1 56	l 57	0 15	0 31	1 04
32	0 28	0 56	1 52	58	0 15	0 31	1 03
33	0 27	0 54	1 49	58 59	0 15	0 30	1 02
34	0 26	0 53	1 45	60	0 15	0 30	1 00
35	0 25	0 51	1 42	I	1		