DIVISION OFFICERS

	The state of the s	
W. T. Alexander	Superintendent	Ft. Worth, Tex.
K. D. Hestes	Asst. Superintendent	Fort Worth, Tex.
E. E. Long	Master Mec hanic	Ft. Worth, Tex.
A. J. Bailiff	Asst. Master Mechanic	Ft. Worth, Tex.
J. H. Judd	Asst. Master Mechanic	Marshall, Tex.
	W - A.	
R. L. Riggs	Terminal Trainmaster	Ft. Worth and Lancaster Yard
G. A. Alford	Terminal Trainmaster	Texarkana, Tex.
C. T. Barrett	Trainmaster	Mineola, Tex.
L. B. Griffin	Trainmaster	Marshall, Tex.
E. R. Chaney	Road Foreman of Engines	Mineola, Tex.
		
K. R. Woodford	Chief Dispatcher	Ft. Worth, Tex.
W. H. Robinson	Asst. Chief Dispatcher	Ft. Worth, Tex.
A. C. Ogg	Asst. Chief Dispatcher	Ft. Worth, Tex.
J. G. Brannon	Asst. Chief Dispatcher	Ft. Worth, Tex.
A. M. Underwood	Asst. Chief Dispatcher	Ft. Worth, Tex.
D. Flanigan	Dispatcher	Ft. Worth, Tex.
F. W. Ford	Dispatcher	Ft. Worth, Tex.
D. Handy	Dispatcher	Ft. Worth, Tex.
J. J. Haptonstall	Dispatcher	Ft. Worth, Tex.
J. A. Lowe	Dispatcher	Ft. Worth, Tex.
I. S. McIntosh	Dispatcher	Ft. Worth, Tex.
R. N. Page	Dispatcher	Ft. Worth, Tex.
R. L. Rice	Dispatcher	Ft. Worth, Tex.
R. Tucker	Dispatcher	Ft. Worth, Tex.

SPEED TABLE

This table is for information in determining speed per mile and in no way affects rules or speciinstructions governing speed of scains.

	1 Mile In	Milee per	1 Mi	le in	Miles per	1 Mi	le in
	Mins, Sec.	Hour	Mine,	Sec.	Hour	Mine.	Sec,
6 8 10 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	10 7 6 5 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	334567890 3384567890 443344567890 4444467890 5556	111111111111111111111111111111111111111	549 549 549 549 549 549 549 549 549 549	53 54 55 57 58 59 60 63 64 667 68 69 72 75	111111100000000000000000000000000000000	765432109855654321098



The Texas and Pacific Railway Company

EASTERN DIVISION

TIME TABLE NO. 43

Effective 12:01 a.m., Sunday, January 20, 1952

CENTRAL TIME

SUPERSEDING PREVIOUS TIME TABLES

FOR THE INFORMATION AND GOVERNMENT
OF EMPLOYEES ONLY

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

L. C. PORTER, Vice-President—Operation, R. C. PARKER, Assistant Vice-President—Operation, W. T. LONG, JR., General Sup't Transportation C. F. ADAMS, Superintendent of Rules

168	2			D	ALLA	S SUE		SION-		ward			
Temperature	5												<u> </u>
The color of the	l imp	Siding	EFFECTIVE 12:01 A. M.			1			5	<u> 501</u>	7	237	
The color of the	ton)	S and		Texan	Eagle	Eagle	Eagle	Special	Passenger Daily	Santa Fe Passenger	Westerner		
2 156	Stat	P.S.		Dally	Dally	Dally	Dally Dally	Daily	папа	Dally	Dally		
S 128	0	Yard	CTO TEXARKANA	1 2 00M	L 3 1044	L 3 25M		1 5 15AM			'		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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Section	l		6.9			l							
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So 100	75		KEOKUK				4 -	6 42			5 16	6 23	
See 100	80	100	HALLSVILLE	3 51	4 32	4 48	1	6 48			5 21	1 6 30	
186	83	100	\dots LANSING	3 55	4 35	4 51	1	6 51			5 24	6 35	****************
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118 152 CTO. BIG SANDY 4 42	103	106	GLADEWATER	s 4 26		s 5 16	5 43				s 5 54		
110 NS	107	100	wilkins	4 35		5 23	5 5 1			<u> </u>	6 06		
154 158	118	152	CTO. BIG SANDY	4 42	***************************************	5 29	5 57		,-,,				***************************************
124 153	119	NS	HAWKINS	4 49		5 34	6 02				· ·		
186	124	153	FADA			5 40	6 07				<u>'</u>		
Name	i	101	HOARD			5 45	6 12			.,.,.,.,			······
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107	1		4.]	_			t .			İ	1		15 For Dallas
172	1						L				1		Sub-Division
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CPassenger Station	. I		CTO FORT WORTH	_	**,-,-	1.	ı	***************************************					
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			248.1] <u></u>					7]
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	DALLAS SUB-DIVISIONEastward											3
stlon—Water, , Turn-table,		Time Table No. 43	-000		. E00		ST CL					
₩ El .	題舞	EFFECTIVE 12:01 A. M.	238	8	502	6	232	22	2	222	4	
Location Fuel, Tr Wye, etc	Miles from Texarkans	JANUARY 20, 1952 STATIONS	Passenger Dally	The Southerner Passenger Dally	Santa Fe Passenger Dally	The Westerner Passenger Dally	Sunshine Special Passenger	Louidana Eagle Passenger	West Terns Eagle Passenger	South Texas Eagle Passenger	Passenger Daily	
FWTY \		CTOTEXARKANA	11 30AM	111 45M	<u>.</u>	Daily	Daily A 7 35PM	Dally	A10 30PM	Dally A10 40M	A 3 40M	'
DW-DO	1.3	1.3 NATIONAL	11 15	11 41	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	7 28	***************************************	10 24	10 36	3 29 1	***************************************
<u> </u>	8.0	6.7 SULPHUR	11 02	11 34			7 20	**********	10 17	10 30	3 20 221	
[]	14.8	SPRINGDALE	10 49	11 28	•	·····	7 12	/*/*/ *	10 11	10 24	3 07	
	20.7	QUEEN OITY	f10 37	11 22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************	7 05		10 05	10 18	3 00	4
	23.6	LTOATLÄNTA	\$10 30	11 18			s 7 O1		10 01	10 15	s 2 55	
W MP 32.7	80.9	7.3 8.6 6.6	f10 12	11 10			6 53		9 54	10 08	2 43 15	
	37.5	KILDÄRE 6.3	f10 01	11 03			6 46		9 47	10 01	2 35	
· · · <u>· ·</u> · ·	43.8		9 48	10 56			6 38		9 40	9 54	2 24	
₩	50.7	6,9 JEFFERSON 7.8	937	10 49			6 29		9 33	9 46	· 2 15	
	58.5	7.8 WOODLAWN	f 9 21	10 41		***************************************	6 20	7 - 1 - 1	9 24	9 39	2 05	
FWTY DW-DO	66.5	CTOMARSHALL	s 9 10	s10 32		*******************	s 6 1 0 2 3 7		9 15	s 9 30	*{ 1 35	
	70.5	QUINOY	8 53	10 15	****************	-4-4-4-74177444747-1-	5 58	8 59	9 05	9 24	1 24	
	75.5 80.5	KEOKUK	8 48	10 11 10 06	414	-4-4-1	5 53	8 54	9 01	9 20	1 19	
````	83.1	LANSING	8 43	10 03			5 48 5 43	8 49 8 46	8 56 8 53	9 16	1 14	***************************************
FWT DW-DO	89.6	6.5 CTOLONGVIEW	8 40 L 8 30	s 9 55	*************************		1 5 30M	s 8 37	s 8 45	913 1905PM	1 10 • 1 00	***************************************
1 207	93.9		0.30	9 44			2 0 30:-	8 25	8 36	- 9 00-	12 35	
	102.4	8.5 GLADEWATER		9 34				s 8 15	8 26		■12 25	***************************************
	106.8			9 28		41144944		8 07	8 21		12 12	
l w	113.8	CTO BIG SANDY		9 21			*****************	8 00	8 14		s12 04A	
<b> </b>	118.6	4.8		9 16	***************************************			7 54	8 09	()****************	11 58	
	124.2	5.6 FADA		9 1 1	. 144117.		***************************************	7 48	8 04		11 52	
	130.0	HOARD		9 06		,		7 43	7 59		11 46	
	136.1	MINEOLA		8 58				e 7 35	751	***************************************	s11 38	
	136.9			8 54	.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 30	7 47		11 30	
FWY DW-DO	138.1	CTO.MINEOLA YARD		8 53		<del></del>		7 29	7 46		11 29	
	142.2	SILVER LAKE		8 49				7 25	7 42	•	11 25	
<u> </u>	149.4	CTO. GRAND SALINE		8 42				7 17	7 35		s11 16	
	154.4	FRUITVALE		8 36				7 10 7	7 29		11 05	See Page 14 &
[]		LTO EDGEWOOD		8 31	***********			6 58	7 25 7		10 59	15 For Dallas
	163.1	4.1	/-x	8 27	Parket:			6 54	7 21		10 55	Sub-Division
		LTOWILLS POINT		8 22				6 <b>6 48</b>	1716		e10 50	Special
	171.8	4.4		817		-,-,-,-,-,-,-,-,-,-,-,-,-,-,-		6 43	7 11	***************************************	10 39	Instructions
<del> </del>	176.2	CTOTERRELL		8 13				6 39	7 06		10 34	
-	186.7	4.8		8 06 8 01			*****************	6 32 6 27	7 01 6 56		*10 25 10 16	
		LTOFORNEY		7 54				6 20	6 49	***************************************	f10 08	
	199.4	5.7 MARITH		7 48				6 13	6 43		10 00	
		LTOMESQUITE		7 45				6 10	6 40	.,,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9 56	
	207.0	SCOTTDALE		7 40 21	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,	6 05	6 35		9 51	
FY	209.9	CTO T. & P. JCT		I 7 35₩			,.,	I 6 00™	1 6 3 OP	.,	L 9 45M	.,,,,
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[[	014 0	Union Terminal 0.2 U. T. JOT)		1	1 55 5 7 11	1 0 40**		Ī.		,		[ · ·
''''	214.8	10.3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 6 53A	3	1 8 40M	0544v2 == bard = D4014 tv-	1 5 24M	5 54M		1845M	
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<del> </del>	232.7	GRAND PRAIRIE.		6 32	7 41	8 18	-1	5 02	5 39 5 32	,	8 26 8 18	
	239.3	6.6 EANDLEY §		6 25	7 25	8 10	***************************************	4 55	5 25		8 10	1754
WY )		6.6 CTO_FORT WORTH		L 6 15AM	L 7 15M		*********	1 4 45™	l _		1 8 00m	
DW-DO		(Passenger Station)				1 8 90AM 7 30AM			1 5 15M			
pm-po}	251.1	LANCASTER YARD	000		FAA	L 7 15AM	000	- 00	1 3 4 OP	200	A	
		248.1	238 Dally	8 Daily	502	6 Daily	232 Dally	22 Dally	<b>2</b> Daily	222 Dally	4 Dally	
		Time Over Sub-Division	8.00	5.30	.45	.45	2.05	4.25	5.15	1.35	7.40	

4 Westward BONHAM SUB-DIVISION Eastward												
	SECOND	CLASS			Time Table No. 43	kans	Fuel, etc.	SE	COND CL	ASS .		
		57	Station Number	Car Capacity Passing Sidings	EFFECTIVE 12:01 A. M. JANUARY 20, 1952	es from Terarkans	Loosilon, Water, Turn-table, Wye,	50				
		Red Ball Freight Dally Excep Sunday	Statio	Car C Peagh	STATIONS	Miles	Loostlo Turn-te	Red Ball Freight Dally Except Sunday	(			
		L 4 00A	0	YARD	CTO. TEXARKANA	.0	FWTY }	A 1 OOM				
,		<b>4</b> 30	A 5	87	5.1 NASH 6.7	5.1	יטעיווע)	12 40	***************************************			
			A 12	NS	LONE STAR	11.8				}		
		5 05	A 15	86	LTOНООКВ	14.8		12 20M	. No. galabara a sanara a san			
			A 17	Ma	LTONEW BOSTON	16.9						
		5 40	A 22	86	12.2	22.0	w	11 55				
		6 35	A 84	86	LTODE KALB 10.2 LTOAVERY	34.2		11 20	*******************			
		7 05	A 44 A 53	66	LTOAVERY 8.1 LTOANNONA	44.4	****	10 50				
		8 05	A 61	!	LTOCLARKSVILLE	52.5 61.0	w	10 25 10 05	***************************************	······		
		8 40	A 68	NS	7.1 BAGWELLS	68.1	w	937			***************************************	
		9 22		86	LTODETROIT	74.2		9 22 17				-
		945	A 81	70	6.8 BLOSSOM	61.0		8 40			1	
		10 45	A 91	YARD	LTOPARIS	91.0	w	7 55				
		11 20	A 100	86	LTOBROOKSTON	99.7	WMP94	1				
		11 35	A 106	NS		106.1		6 35				-
		12 07F	A 112	86		112.0	. ,	6 20	4,			
		12 25	A 117	ВИ		117.2		6 01				
		12 40	A 122	86	<b>D</b> opps	121.8		5 50		ļ		
		1 OOM	A 128	YARD	LTOBONHAM	128.1	FWT	1 5 30AN	····	************		<u> </u>
		57 Daily Excep Sunday			128.1			50 Dally Except Sunday				
		9.00	7		Time Over Sub-Division			7.30		<u> </u>		1

#### EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION

Between T&P-KCS Interlocking Texarkana and Texarkana (passenger station and freight yard) there is no superiority of trains and all trains and engines within these limits must move at restricted speed, not exceeding 10 miles per hour. Within these limits, freight trains, yard engines and other engines must, immediately upon the approach of scheduled passenger trains, clear route for their movement; yard engines and other engines must give way to freight trains as promptly as possible.

The use of train order form Y is authorized on the Bonham sub-division.

Standard Clocks: Texarkana Bonham

Southward T	Southward THE DENISON & PACIFIC SUBURBAN RAILROAD Northward										
	Namba	Car Capacity Pearing Siding	Time Table No. 43 Effective 12:01 A. M. January 20, 1952	Loostlon Water, Fuel, Turn-table, Wye, etc.							
		Cer	STATIONS	Turi							
	F	7 YARD	CTODENISON	WY							
	A 1	51 108	7.3 SHERMAN JOT	Y							
			7.3								
			Time Over Sub-Division								

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

Employes of the Texas and Pacific Railway will be governed by the Rules, Time Table and Special Instructions of the K. O. and G. Ry. while operating within yard limits, Denison.

STANDARD CLOCK: Denison

.,	SouthwardWHITESBORO SUB-DIVISION-Northward 5													5
	FIR		ASS	<del></del>		1	Time Table No. 43						. A S S	
		325	327	311	Station Numbers	Car Capacity Passing Sidings	EFFECTIVE 12:01 A. M.	<b>Q 8</b>	Location Water, Fuel, Turn-table, Wye, etc.	326	312	328		-
		M-K-T Passenger Dally	M-K-T Passenger Daily	M-K-T Passenger Daily	Station	Car Car Slding	JANUARY 20, 1952 STATIONS	Miles from Texarkans	Locatio Fuel, T	M-K-T Passenger Dally	M-K-T Passenger Daily	M-K-T Passenger Dally		
					. A 128	YARE	LTOBONHAM	128.1	FWT					
		-,			. A 134	NS	EOTOR	183.6	j				<u> </u>	
*					A 189	NS	savoy	139.2	ļ					
					A 140	NS	ANŢĻĒRS	140.4		·		,		······
,				. <u> </u>	A 142	NS	CTOBELLS	141.6	<u></u>		<u> </u>			ļ
					A 151	37	SHERMAN JOT	151.2	Y					
					A 155	NS	CTOSHERMAN	154.6		-1				
					A 160	103	5.0 GRAÇO	159.6	<b></b> .					
					A 165	20	SOUTHMAYDE	165.0	<b></b> .					
					A 166	103	THORNE	166.8	<b></b> .				<u> </u>	,
		1 8 20M	I 7 004	1 6 OOM	A 178	YARD	CTOWHITESBORO	173.1	WY	A 9 35M	1 7 OOM	110 40P		
		f 8 30	7 08	6 08	A 179	87	LTOOOLLINSVILLE	179.5	<b></b> .	1 9 20	6 45	10 30	<u></u>	
	]	f 8 37	7 15	614	A 186	87	<b>TI</b> QGA	186.1		t 9 08	đ 35	10 23		i.
*******************************		s 8 44	* 721	6 20	A 191	85	LTO. PILOT POINT	191.5	i	s 9 00	1 6 27	110 16	<u> </u>	
		f 8 52	7 29	6 27	A 198	72	AUBREY	198.4	<b> </b>	1 8 50	6 1 5	10 08		
•••••••••		9 00	7 35	6 34	A 204	85	MINGO	204.5	w	8 42	6 07	10 01		
	····	· 9 13.	s 7 45	B 6 40	A 209	N-86 B-50	CTODENTON	209.1	Y	s 8 35	6 00	s 9 55	<u></u>	
		9 23	7 54	6 50	A 216	86	ARGYLE	216.8		8 21	5 46	9 42		
		9 37 328	7 59	6 54	A 220	65	smoots	220.4	] , ,	8 17	5 41	9 3 7 3 25		
***************************************		f 947	8 0 8 326	7 00	A 225	87	LTO ROANOKE	225.4	w	f 8 0B327		9 31		
		f 9 53	8 19	7 06	A 280	104	4.9 KELLER	230.3		£ 8 01	5 31	9 26		
	1*111.441111411141744	9 59	8 25	7 12	A 235	54	5.2 WATAUGA	235.5		7 55	5 25	9 20		
		10 05	8 30	7 17	A 240	114 {	CTO HODGE	240.0		7 50	5 20	9 15		
		10 08	8 33	7 19	A 241	اما	BELT JOT	241.2	<b></b>	7 47	517	9 12		
***************************************	***************************************	10 12	8 37	7 22	1	AED	FORT WORTH	243.2		7 43	5 13	9 08		
		14.0.0		_		🏲	Peach Street		WY 1		0.10	000		
		110 20PM	A 8 45M	A 7 35AM	A 244	[	CTO. FORT WORTH	244.4	DW-DO)	L 740M	I 5 10M	1 9 05PM		
		325 Dalty	327 Dally	311 Daily			116.3			326	312	328		
		2.00	1.45	1.35			Time Over Sub-Division			1.55	1.50	1.85		

NORTHWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN OPPOSITE DIRECTION

See Page 15 for Whitesboro Subdivision Special Instructions.

#### OTHER PASSENGER TRAIN FLAG STOPS

No. 326......Any Station: To receive revenue passengers for Kansas City or stations
St. Louis to South Mound, inclusive.
Any Station: To unload or load parcel post.

6	West	twar	d	8	//AF	RSH	ALL SUB-DIV	/IS	<u> 101</u>	1 .	E	astwar	<u>d</u>	
		FIRST (	CLASS		Time Table No. 43			FIRST CLASS						
			27	21	fumber		EFFECTIVE 12:01 A. M.	Location Water, Fuel, Turn-table, Wye, etc.	Sout On	28	22			
			Louisiana Daylight Passenger Dally	Louisiana Eagle Passenger Dally	Station Number	Car Capacity Passing Sidings	JANUARY 20, 1952 STATIONS	Loost Fuel, Wye,	Mile Post Location	Louislana Daylight Passenger Daily	Louislana Eagle Passenger Daily			
			3 45PM	1 3 50AM	S 327	YARD	Paggangar Station			11 50AM	10 35™			
			3 51		S 324 S 322	YARD	SHREVEPORT JOT	FWT )	324.8	11 35	10 20 10 15			
			3 56 I 3 58M	4 01 L 4 03	S 320	AVBU	CTOCUT OFF JCT.			A11 28A	10 13 10 13™		-	
***************************************			4 02		B 817		2.8 REISOR		I I		10 09			
			4 06	4 11	B 321	86	LAKE HAYES				10 04			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4 10	4 15	B 325	83	GREENWOOD		325.8	11 14	9 59			
			f 4 16	4 20	B 331	113	LTOWASKOM		331.5	f11 06	9 53			
			4 21	4 23	B 334	56	JONESVILLE		334.7	11 01	9 49		.,.,	
ļ			1 4 30	4 30	B 842	80	7.4 LTOSOOTTSVILLE	ĖŴŤŶŤ	342.1	f10 52	9 42	ļļ.		************
			1 4 45m	1 4 45₩	67	YARD	CTOMARSHALL	DW-DO)	350.4	L10 40AM	1 9 30№			
		}	27 Dally	2 i Dally			36.5			28 Daily	22 Daily			
			.47	.42			Time Over Sub-Division			.48	.43			

Eastward trains are superior to trains of the same class in opposite direction; except: No. 21 is superior to all trains;

Time at Hollywood Yard, Shreveport Jct. and Shreveport (Passenger Station) for information only.

Exception to Rule 83(a): Eastward trains departing Reisor on Marshall Sub-Division may leave Reisor without ascertaining whether all trains due, which are superior, have arrived or left.

The use of train order form Y is authorized on the Marshall Subdivision.

L&A main track switches breaking out of T&P main track, Mile Post B-330.6 electrically locked. Operating instructions inside of electric lock case.

Employes of the Texas and Pacific Railway performing service on L&A track in Lorraine yard limits, east of Waskom, will be governed by the Rules, Time Table and Special Instructions of the L.&A. Ry. while occupying its tracks, protecting movement as required by rules.

Standard Clocks: Marshall, Cut Off Jct. Hollywood Yard.

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

Time Over Sub-Division

#### HOSPITAL

6.30

DR. CARL McCURDY, Chief Surgeon

Marshall, Texas

#### LOCAL SURGEONS

			i
NAME	LOCATION	NAME	LOCATION
Dr. A. A. Herold	Shreveport	Dr. O. S. 1	Leinart, JrTerrell
Dr. A. A. Herold, Jr. (Ass	eoc.) "	Dr. Christi	ne ZarafonetisForney
Dr. J. E. Heard (Assoc.)	"	Dr. P. C. 8	hands Mesquite
Dr. N. Judson Bender (A	550C.)_ "	The Samue	ell ClinicDallas
Dr. Paul D. Abramson (A	M600.) "	Dr. H. V.	CopelandGrand Prairie
Dr. L. R. Fowler	Waskom		GainesGrand Prairle
Dr. H. E. Murry	_Texarkana		HarveyArlington
Dr. Charles A. Smith	_Texarkena	The Coffey	ClinicFort Worth
Dr. J. D. Nichols	Atlanta		Shoemaker
Dr. W. W. Grumbles	Atlanta		ociate)North Fort Worth
Dr. T. K. Nichols (Assoc.)	)Atlanta		McGeeNew Boston
Dr. Wm. S. Terry	Jefferson		rewDeKalb
Dr. J. T. McRee	Longview		Payne Clarksville
Dr. Frank V. Mondrik	Longview		arnellDetroit
Dr. J. C. McKean	_Gladowater		Walker Paris
Dr. Carl Nichols (Assoc.)	_Gladewater		ilbertHoney Grove
Dr. E. R. Moser (Assoc.)_	_Gladewater		Donaldson Bonham
Dr. J. C. McKean	Hawkins		RisserBonham
Dr. Carl Nichols (Associat	te)_Hawkins		touttSherman
Dr. A. P. Buchanan	Minecla		Enlos (Assoc.) Sherman
Dr. R. O. Moore	Mineola		PlerceDenison
Dr. V. B. Cosby	Frand Saline		IntroyTioga
Dr. Geo. Marsh, Jr.		Dr. W. C.	Kimbrough Denton
(Associate)	Frand Saline		Norgaard (Assoc.)Denton
Dr. B. B. Brandon	Edgewood	Dr. A. H.	BuggBelcher
Dr. H. T. Fry	Wills Point	Dr. T. B. 7	CookeBelcher
Dr. G. H. Alexander	Terrell	Dr. N. C. I	Dupree, JrIda

#### **OCULISTS**

Dr. J. A. Wilkinson	Shreveport
Dr. A. W. Roberts	Texarkana
Dr. V. R. Hurst	_Longview
Dr. W. B. Norman (Assoc.)	_Longview
Dr. S. F. Harrington	_Dallas
Dr. W. M. Knowles	_Dallas
Dr. Lloyd Richey	_Dallas
Dr. C. Harold Beasley (Eyes only)	Fort Worth
Dr. Thomas & Hunt	_Paris

5.30

#### TIME SERVICE

#### NATIONAL RAILWAY TIME SERVICE COMPANY

Chicago, Ill.

#### LOCAL WATCH INSPECTORS

NAME	HEADQUARTERS	TERRITORY
G. W. Haltom	Ft. Worth	Ft. Worth to Reisor and to Texarkana.
G. W. Haltom	Ft_ Worth	Ft. Worth to Sherman.
J. B. Rockwell	_Denison	Sherman to Texarkana.
Parks Credit Jewelers	_Texarkana	Local.
J. F. Lents	Marskall	Marshall.
McCarley's Jewelry Store_	_Longview	Longview.
A. C. Flynt	_Mineola	Mineola.
Dallas Watch Co.	_Dellas	Local.
Johnny Clingingsmith	_Dalles	Local.
Tick-tock Shoppe	Dallas	Local.
Looney's	Dallas	Local.
Ed Garrison	_Denton	Denton.
Brannon's	_Bonkam	Bonham.
Bryan's Jewelry	Shreveport	Texarkana Sub-Division.
Youngblood Jewelry Co		

### EASTERN DIVISION

# SPECIAL INSTRUCTIONS ALL SUB-DIVISIONS

#### **ABBREVIATIONS**

The following letters placed before the figures of a schedule indicate:

s—Regular stop

f-Flag stop to receive or discharge traffic

The following letters placed to left in station column of timetable indicate:

CTO-Continuous day and night train order office

LTO-Train order office of limited hours

The following letters placed in column provided in time-table indicate:

NS-No siding

W-Water station

DW-Diesel water station

F-Fuel oil station

DO-Diesel oil station

T-Turn-table

Y-Wye

Road Foreman of Engines has the authority of Trainmaster. Where flag stops are shown train will stop for revenue pas-

sengers only. Air brakes must be coupled and working on pile drivers, derricks, or other such machines and locomotives while being handled in trains, or by yard engines, and must not be switched with when

it can be avoided. When necessary to handle such machines or locomotives while switching, kick or drop must not be made, and they must otherwise

be handled carefully to avoid damage. Train and yardmen must not switch with locomotives without first ascertaining that air brakes are released, reverse lever in proper position and cylinder cocks open.

Outfit and wooden underframe cars, loaded or empty, must be

handled in rear of all trains.

Deadhead passenger equipment when moving in freight trains must be handled on rear end of train next ahead of caboose.

Pipe and poles loaded on open-top cars must not be handled in trains next to engine or caboose.

Engines must not be put on live rail of track scales.

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

#### TRAIN ORDER OFFICES

Continuous day and night train order offices, designated CTO on the time-table, are open seven days per week.

Train order offices of limited hours, designated LTO on the time-table, are open from 8:00 A.M. to 5:00 P.M. Monday to Friday, inclusive, except:

Atlanta	8:00	$\mathbf{AM}$	to	5:00	$\mathbf{PM}$	daily.
Wills Point	8:00	$\mathbf{AM}$	to	11:59	PM	daily.
Forney	7:00	$\mathbf{A}\mathbf{M}$	to	4:00	PM	daily

except Saturday and Sunday.

Mesquite 7:00 AM to 4:00 PM daily except Saturday and Sunday.

Paris 7:30 AM to 4:30 PM daily except Sunday. Bonham 7:00 AM to 11:00 PM daily

except Saturday and Sunday. 7:00 AM to 3:00 PM Saturday and Sunday. Bonham

Pilot Point 7:00 AM to 11:00 PM daily.

#### YARD LIMITS

#### Dallas Sub-Division

Texarkana One Yard Marshall Longview Greggton One Yard

M. K. T. Crossing.

& N. O. crossing from main track

T. & N. O. erossing for peasing siding

Camps

Mineola Mineola Yard One Yard

T.&P. Jct. Dallas U. T. Jet. One Yard Browder Eagle Ford

Terrell

Grand Saline

Fort Worth Lancaster Yard

#### Whitesboro-Bonham-Texarkana Sub-Divisions

Texarkana   One Yard	Whitesboro Denton
Paris Bonham Denison	Hodge Belt Jot. Fort Worth
Sherman Jet. One Yard	Lancaster Yard /

#### GENERAL ORDER STATIONS

GENERAL ORDER STATIONS					
Texarkana Yard Office	Ft. Worth East Yard				
Texarkana Roundhouse	Ft. Worth Passenger Station				
Marshall Telegraph Office	Ft. Worth Coach Yard				
Marshall Yard Office	Ft. Worth West Yard				
Longview Telegraph Office	Lancaster Yard Round House				
Longview Yard Office	Lancaster Yard Sub Yard Office				
Longview Roundhouse	Lancaster Yard Hump Office				
Mineola Yard	Bonham				
Mineola Roundhouse	Denison KOG-MKT Offices				
Grand Saline	Whitesboro				
East Dallas Yard Office	Hollywood Round House				
East Dallas Roundhouse	Hollywood Yard				
Dallas Union Terminal	Cut Off Jct.				
Dallas Downtown Yard Office					

### INTERLOCKING WHISTLE SIGNAL CODE

#### Cut Off Jct.

Route to inbound main track and to Marshall	0000
Route to main track towards	
Natchitoches	
Roste to Yard	
	lexarkana
Dallas Sub-Division, Main Track.	00 —
Bonham Sub-Division	j East0 00
Housem han-Diales	{ West 0 -
Texarkana Sub-Division	f North 0
THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN T	
<u>I</u>	Big Sandy
Main Track	
70. do (1) Al	a <u> </u>
Transfer Track	
	Terrell
Main Track	
Passing Siding	0 — 0
	P. Junction
T. & P. Main track, either direction	on, eastward or westward00
Wye track entering or leaving T.	姓 P. 
Crossover from old T. & P. main to	eing — 0 — 0
Crossover from old T. & P. main o	
Storage Treat	
T. & P. Track B-1	0 — 0
T. & P. Track B-1	0
T & P Track Ball	0
P & P Track B-4	
•	Union Terminal
Levee Track to Main Track	00 —
•	Bells

Sherman

# SPECIAL INSTRUCTIONS

#### ALL SUB-DIVISIONS

#### OPERATING RULES

Rule 3. Amended to read: Standard clocks must bear sign "Standard Clock" and their locations will be shown in special instructions.

Where standard clocks are available, watches of train dispatchers, conductors, engineers, hostlers and engine foremen must be compared with a standard clock before commencing each day's work or trip. If a register station for a train, conductors and engineers of trains must register on train register the time watches are compared.

Conductors, engineers, hostlers, engine foremen and train-order operators, whose duties preclude access to a standard clock, must obtain time from train dispatcher, or compare and regulate their watches daily with those of conductors and engineers who have standard time and have registered as provided.

When practicable, conductors or engine foremen, and engineers will also compare time with each other and with trainmen, or yardmen, and firemen before commencing each day's work or trip.

Rule 6. Amended to read: General orders will be numbered consecutively beginning with January 1st of each year; will be issued and cancelled by the Superintendent or other designated officer, and will expire with the calendar year. They supersede any rule or special instructions with which they conflict.

Train, engine and yard employes, train dispatchers, and other employes whose duties require, must familiarize themselves with general orders and other notices before commencement of each trip or day's work. If a register station for a train, conductors and engineers of trains must record information on train register indicating that they have read and understand general orders. Location of general orders will be designated by special instructions.

Special instructions in timetable, or when issued in pamphlet form, supersede any rule with which they conflict.

Rule 10 (g). Supplement to: Yellow and green reflector signals as provided by Temporary Speed Restriction Chart, page 130, Uniform Code of Operating Rules, may be used both by day and by night in lieu of signs by day and signs and lights by night.

Rule 12. (J). Supplement to: Five (5) minute yellow fusees may be used for giving hand signals as prescribed by this rule, except yellow fusees must not be used by trainmen or yardmen for giving hand signals within interlocking limits.

Rule 20 (a). Extra trains handled by diesel engines will display two white lights only, by day and by night, in the places provided for that purpose on the front of the engine. The display of two white flags in addition is not required.

Rule 103. Supplement to: Cars must not be left standing too near street or highway crossings. When practicable, cars must be left at least seventy five (75) feet away from crossings.

When a train or cut of cars is parted to clear a public crossing at grade; in addition to a trainman, when practicable, protecting the crossing against trains or engines approaching on adjacent tracks, the crossing must be cleared not less than 75 feet on each side.

Rule 103 (A). Paragraph (9) amended to read: Before switching occupied passenger equipment or occupied outfit cars, see that brake pipe connections are made, angle cocks opened between the cars and brake system charged.

Exception to Rule 104 (c): Any member of train or engine crew may examine a remote control switch, see that switch is properly lined and that switch points fit properly; such member of crew must remain at switch until leading wheels pass over switch.

Rule 508 (1). Exception to: A fireman who for any reason is permanently restricted to service as a fireman must not operate an engine except while working in hostler service. Engineers must not permit a permanently restricted fireman to operate an engine in their charge.

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

No. 2 Eng 900 wait at C until 8:30 A.M.

for Extra 600 West No. 2 take siding C for Extra 600 West

Special rules governing:

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 the siding switches without flag protection and must take the siding if the inferior train is at the designated point.

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

This form of train order must not be combined with any other form of order and contain only the one waiting point.

#### SPECIAL SAFETY RULES

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

Special attention is called to Uniform Code of Operating Rules No. 510, and in addition the following is prohibited:

- Giving signal to move an engine or cars and then crossing track in front of movement.
- (2) (a) Giving signal to move an engine or cars without first placing switch in proper position.
  - (b) Throwing or attempting to throw switch too short a distance ahead of an approaching train or engine.
  - (c) Engineman drifting down too close to switches that are to be thrown.
- (3) Permitting any car with a defective or missing hand hold to be moved or set out without first notifying all employes on the train and making wire report to the Superintendent.
- (4) Hanging dope pails on hand holds, door guides, or side or end ladders of cars.
- (5) Throwing any object from a train or engine without first ascertaining whether any person is nearby who might be struck and injured.

# MAXIMUM SPEEDS All Subdivisions

All Subdivisions			М	AXIMUM SPEE	DS—Continued		
Trains of mixed freight and passenger equipment. (Cabooses are freight equipment)	Miles pe Maximum train s	freight peed		Texarkana Su	b-Division		
Trains of deadhead passenger equipment.  Trains handling scale test cars; conductor will keep	Maximum trein s	freight	T. S. & N. JctTexar: Except between:	kana		26.	25
engineer advised when such cars in train.  Trains handling cars equipped with arch-bar trucks, or wooden underframes (except calonses) and not			M. P. T-34 and	d M. P. T-25 d M. P. T-35 d M. P. T-39		15 16	16 15
Light engines in road movement, freight or passenger.	45		M. P. T-46 and	i M. P. T-49	<u> </u>	20 20	20 20
and engines handling cabooses, or rider cars, and not otherwise restricted	40		Sherman Jct.—Deniso	D. & P. S.	R.R.	40	40
otherwise restricted Yard and/or road engines shoving cars ahead of engine: All subdivisions except Texarkana and D&PS.	. 20		Except: Around and ti	hrough turnouts			40
Texarkana Subdivision and D&PS RR.  Yard engines, running backward or forward, and/or road engines running backward, with or without cars, and	Main 16	All other tracks	Sugi man 30t,	w y 8		16	15
not otherwise restricted: All Subdivisions except Texarkana and D&PS: Steam yard and road engines.		20	Kind	TURN-0	UTS	7	
Texarkana Subdivision and D&PS RR: All vard and road engines	40	20	Kind No. 16 All other turn-outs			Miles pe 8 1	0
Trains handling steam wrecking derricks, boom in trail- ing position, not otherwise restricted: Dallas and Marshall Subdivisions.	Straight track	15 Curves		Location of No. 1	6 Turn-outs		
Bonham and Whitesboro Subdivisions, except between M.P. A-83 and Whitesboro	40	30 80	Station Mile	Number of Pest Turn-Outs	Descrip	tion .	
Between M.P. A-83 and Whitesboro Texarkana Subdivision and D&PS RR Trains handling steam wrecking derricks, boom in forward	18	25 12		Dallas Sub-l	Division		i
position; self-propelled pile drivers, lidgerwoods, brown- hoists and other machinery of similar description; also steam pile drivers moving under own nower; not other			National	0,7 1	Bast End Siding		
Wise restricted Marshall Sub-Division	80	18	Netional Sulphur Sulphur	7.4 1 8.6 1	West End Siding East End Siding West End Siding		
	Miles per	hour	Springdale	14.8 1 15.8 1	East End Siding West End Siding		
Cut Off Jot Marshall	Passenger 70	Freight #0	Queen City Queen City Atlanta	20.2 1 21.2 1	East End Siding West End Siding		
Except: D-5 and D-9 Engines		80	AtlantaAtlanta	22.1 1 22.1 1	East End Siding West End Siding		
D-5 and D-9 Engines D-10 Engines H-2, I-1 and I-2 Engines	50	50	Bivina	30.4 1	Best End Siding		
A-4, 1-1 and 1-2 Engines.	60		Bivins Kildare	81,4 1 26,9 1	West End Siding East End Siding		
Texarkana-Fort Worth	70	40	Kildare Payne Payne	48.2 1	West Hud Siding Hast End Siding		
Except: Over Shreveport Sub-Division junction switch and			Jefferson	44.9 1 50.1 1 51.2 1	West End Siding		
on main track around ourve Marshall passenger station	15	15	Woodlawn	57.9 1	West End Siding East End Siding		
Around curve on siding Marshall Dassenger			Woodlawn Marshall	68.9 1 66.6 1	West End Siding East End Siding		
Between Longview Psgr. Station and M. P. 91	36 40	\$0 40	Marshall	66.9 1	West End Siding		
Diesel Passenger Engines (See Note) D-5 and D-9 Engines	75 80	20	Quincy	71.0 1	East End Siding West End Siding		
D-10 Engines	50	60	Keckuk	75,1 1 76.1 1	East End Siding West End Siding		
H-2, I-1 and I-2 Engines	45	46	Halleville	PA 1 1	East End Siding		
Po. Pac. 1200 class engines  Mo. Pac. 1400 and 1500 engines	45	45	Hallsville Lansing Longview	82.6 1 82.6 1	West End Siding Bast End Siding		
NOTE: Passenger trains handling how care converted for		40	Lansing	88.6 1 88.4 1	West End Siding		
either system or foreign lines, equipped with freight truck must not exceed a maximum speed of 70 Miles per Hour.	ks and steel	wheels	Greggton	98,2 1	East End Water East End Siding	Track	
			Greggton1	94.6 1	West End Siding		
Bonham Sub-Division			Wilkins1	06.8 1	East End Siding East End Siding		
Texarkana—M. P. A-83	45	26	Wilking1		West Bind Siding		
D-5 and D-9 Engines	80	10	Big Sandy1 Fada1	23.4 1	West End Siding East End Siding		
D-10 Engines M. P. A-83-Bonham	10		Fada1 Hoard1		West End Siding		
EXCAPT:	40	20	Hoard1	29.5 1 30.5 1	East End Siding West End Siding		
D-5 and D-9 Engines	<b>#</b> G		Mineola1	36.0 1	East End North T	rack	
Whitesboro Sub-Division			Scottdale2	06.5 1 07.5 1	East End Siding West End Siding		
Bonham-M. P. A-173	40		T. & P. Jct2 T. & P. Jct2	09.2 1	East End Siding		
EXCENT:	40	25	Browder2	15.6	Belt Line Connect East End Siding	ions	
D-5 and D-9 Engines.  Mile Post A-178—Ft. Worth.	39 65		Browder2 Grand Prairie2	16.6 4	West End Siding		
Except:		<b>6</b> 6	Grand Prairie2	25.6 2	East End Siding West End Siding		
Diesel Passenger Engines (See Note) D-5 and D-9 Engines	76 34	•	Arlington 2	83.1 9	East End Siding		
	8 <b>0</b> 60	. 80 60	Arlington 1	84.1 <b>3</b> 44. <b>3</b> 1	West End Siding East End Siding	Wast	A Wate
H-2, 1-1 and 1-7 Engines	80			·- •	Siding	** 48C M ME	- mein
MKT 100, 500 and 900 Engines	85	55 85		Marshall Sub-	Division		
Note: Passenger trains handling how core converted see				STOLONAL DUD.	- 1 1 ISTOIL		•
either system or foreign lines, equipped with freight truck must not exceed a maximum speed of 70 miles per hour.	us and steel	wheels	Cut Off JctB-8	20.8 1	West Entrance to	Interloc	ker
-pood of to amnon pot mout,					Hollywood yard	ī	
			<del></del>		<del></del>		_

### LOCATIONS DESIGNATED BY MILE POST NUMBERS AND

#### PROTECTED BY PERMANENT SLOW SIGNALS

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

Miles p	er Hour Other	Restrictio	n Begins	Restricti			
Trains	Trains	Mile Post	Poles _	Mile Post_	Poles		
Dall	Dallas Sub-Division						
50	50	30	28	31	13		
45	45	36	15	38	. 0		
50	50	42	30 8 33	43	9		
30	30	50	8	51	17		
65		52	33	54	1		
65	•	59	0	59	9		
65		62	0	62	9		
55	55	67	14	67	30		
65	[ '	84	28	85	1		
60	i	112	32	113	0		
50	50	193	8	193	23		
50	50	194	8 23 36	196	13		
65		198	36	199	4		
40	40	207	34	208	31		
60		224	21	225	27		
50	50	225	27	225	48		
40	40	225	48	226	41		
50	50	226	41	227	39		
60		227	39	228	20		
40	40	232	30	233	5		
40	40	239	12	239	33		
45	45	244	3	244	19		

Bonl	ham Sub-Di	vision			
30	30	90	16	90	18
Whi	tesboro Sub	-Division			
30	30	173	8	173	24
50	50	186	. 8	186	17
50	50	188	14	189	2
70	1	190	25	190	34
70		200	10	200	17
70		201	15	201	22
45	35	203	10	203	20
65	[ **	203	33	20 <b>4</b>	6
20	20	207	33	210	4
50	50	211	34	212	4 3 3
55	]	221	8	222	
70	Į.	222	27	223	6
10 65	}	236	14	236	29
65 55	1	228	20	228	30
33	1	440	1 0		

D. &	P. S. R.R.				<u> </u>
30	30	11	11	1	15

#### CITY SPEED ORDINANCES

#### Dallas Sub-Division

Station   Miles per hour   Atlanta   85   Gladewater   40   Mineola   46   Grand Saline   40	Station Miles per Wills Point Terrell Dallas Ft. Worth	hour 85 40 13 40
----------------------------------------------------------------------------------------------	--------------------------------------------------------	------------------------------

#### Whitesboro-Bonham-Texarkana Sub-Divisions

Clarksville	30	Pilot Point	20
Honey Grove	25	Denton	20
Bonham	25	Ft. Worth	40
Sherman	20		

Do not exceed speed of 16 miles per hour over Church Street Crossing, Paris. Passenger trains moving over Church Street Crossing, Paris, between hours 7:00 a.m. and 5:45 p.m. will come to a stop and protect movement over this crossing when not protected by flagman.

### RAILROAD GRADE CROSSINGS

#### Dallas Sub-Division

	<u> </u>	Miles per	hour
Location Intersection Railro	oad P	assenger	Freight
Texarkana Yard St. L.S. W. Ry.	(Interlocked)		
M.P. 2,4K, C. S. Ry,-I. C. C. Co.	. (Automatic		
	Interlocked)	30	\$0
	(Interlocked)		
(All signals controlled by Ope			
Big SandySt. LS. W. Ry.	(Interlocked)		
M.P. 136.9 M. K. T. R. R.	(Interlocked)		
TerrellT. & N. O. R. R.	(Interlocked)	35	36
M.P. 209.9T. & N. O. R. R.	(Interlocked)		
M.P. 212.1	(Automatic		
	Interlocked)	20	20
West Dallas (M. K. T. R. R.) St. LS. W. Ry. C. R. I. & G. Ry.)	(Interlocked)		
Fort Worth (M. K. & T. R. R.) Yard (Q. C. & S. F. Ry.)	(Interlocked)	10	19

#### Marshall Sub-Division

(Automatic Interlocked) M.P. B-311.3....L & A. Ry.

#### Bonham Sub-Division

Texarkana St. LS. W. Ry. South End Y	d. (Interlocked)	
Texarkana	(Gate)	
TexarkanaK. C. S. Ry.	(Interlocked)	
1 G. C. & S. F. Ry.	(Automatic	
M.P. A-91.7 G. C. & S. F. Ry. T. & N. O. Ry.	Interlocked)	10

#### Whitesboro Sub-Division

Bells M. K. T. R. R. Sherman T. & N. O. R. R. Sherman M. K. T. R. R. M.P. A-338.1 St. LS. W. Ry.	(Interlocked) (Interlocked) (Not Protected) (Automatic Interlocked)	10	10
Fort Worth Yard	(Interlocked)	10	10

#### STRUCTURES THAT WILL NOT CLEAR A MAN ON TOP OR

#### SIDE OF CAR

Sub-Division	Location	Structure
Dallas	M.P. 46.81	Overhead—Road
	M.P. 66.40	Overhead—Road
Dalles	Dellas U. T.	Oak Cliff Viaduct
		Street Car Vinduct
Dallas	Ft. Worth	Shed over platforms
	Passenger Station	between tracks
D. & P. S. R. R	Denison:	
<b></b>	Texas St.	Overhead Bridge
	Hall St.	Overhead Bridge
	M-K-T Crossing	Overhead Bridge
	Munson St.	Overhead Bridge

All employes are cautioned when switching cotton platforms, station platforms and industry tracks as a number of platforms and buildings at various places will not clear a man on top or side of cars.

#### AUTOMATIC BLOCK SYSTEM

Automatic Block Signal Rules are effective on the Marshall and Dallas Subdivisions, and between Whitesboro and Ft. Worth on the Whitesboro Subdivision.

1. Within operating limits of automatic public crossing signals, switches must not be left open nor cars left standing in circuit longer than necessary, thereby causing excessive operation of the crossing signal.

#### LIMITS OF CONTROL OPERATORS

Location

Between

Cut Off Jct....Interlocking and Jct. switch Reisor.

Texarkana......T&P-StLSW Interlocking and west end siding National.

Marshall.......West end siding National and east end Water Track Longview and from M.P. 90.1, Longview yard to MW Crossover, M.P. 136.9.

Longview......East end water track and M.P. 90.1, Longview yard.

Big Sandy.....Interlocking and west end siding Big Sandy.

Terrell.......East end siding Terrell and Interlocking.

T&P Jet.......East end siding Scottdale and T&P Jet.

### SPECIAL INSTRUCTIONS GOVERNING MOVEMENT OF

#### TRAINS AND ENGINES BY BLOCK SIGNALS

1. In the following designated territory, trains and engines will be governed by block signals, whose indications will supersede the superiority of trains for both opposing and following movements on the same track, as provided for by rules 400 to 406, inclusive. Between:

Cut Off Jct. and junction switch Reisor:

T&P-StLSW Interlocking, Texarkana and MW Crossover, MP 136.9.

East end siding Scottdale and T&P Jct;

U.T. Jct. and east interlocking limits Ft. Worth MP 245.6; Peach Street Ft. Worth and north end siding Hodge.

- 2. Rule 425 is in effect between east and west ends siding Terrell.
  - 3. Between:

T&P-SLSW Interlocking, Texarkana, and west end siding National;

yard engines and other engines may enter the main track at a hand-operated switch without authority from the control operator. Engines entering the main track within these limits without authority from the control operator, or having entered these limits on signal indication at other than a hand-operated switch, must not occupy the main track when it is known a first class train will be delayed and must give way to other trains promptly.

- 4. Yard engines leaving the main track at M&ET Connection or at Darco Plant, Marshall, must report clear of the main track and must have authority from the control operator at Marshall before again entering the main track.
- 5. The two main tracks between east interlocking limits, Ft. Worth, MP 245.6, and crossovers just east of interlocking limits may be entered at a hand-operated switch without authority from the train dispatcher. Trains, yard engines, and other engines having entered either of the main tracks at or between limits specified without authority from the train dispatcher, or on signal indication at other than a hand-operated switch, must not occupy a main track within these limits when it is known a first class train will be delayed. Yard engines must give way to road freight trains as promptly as possible.

### SPECIAL INSTRUCTIONS GOVERNING MOVEMENT OF

### TRAINS AND ENGINES BY BLOCK SIGNALS-Continued

- 6. Yard engines must not enter the main track at Hodge, Peach Street Ft. Worth, or any point between, until control operator has been notified by engine foreman of the move to be made and proper signal indication displayed. Yard engines doing work on main track at Hodge, Belt Jct., or compress track north of Peach Street Ft. Worth, must not occuy main track until authorized by control operator Hodge, with track and time limits as prescribed by rule 402.
- 7. Authority to enter the main track at a hand-operated switch, not authorized by signal indication, as provided in 3, 4, 5, and 6, does not modify compliance of rule 104 (15).
- 8. Extra trains may be run without train orders as provided for by rules 88 (a) and 401, between:

Texarkana and Mineola Yard; Cut Off Jct. and Reisor;

U.T. Jct. and Ft. Worth.

Clearance at initial station as prescribed by rule 401 and supplement thereto will authorize the movement and identify the train as an extra.

- A train authorized to run extra between a Marshall subdivision station and a Dallas subdivision station west of Marshall may leave Marshall without clearance when train order signal governing such movement indicates Proceed.
- 9. Ballast discers, rail oilers, weed burners, weed mowers, and other uninsulated roadway work machines must not occupy, work, or make movements on main track on authority of block signal indications alone when within territory where block signal indications, superseding the superiority of trains, govern the movement of trains and engines. Such machines may only occupy, work, or make movements on main track within the above territory when granted working limits on track or tracks to be used, and a time limit, as prescribed by Rules Governing Movement of Trains and Engines by Block Signals.
- 10. Annunciator system, of the miniature semaphore type, governing trains leaving Texarkana located on train shed post immediately west of stairway tracks 4, 5, and 6 for Passenger Trains and on post at extreme west end Passenger Track 6 for freight trains. Conductor will push button located on miniature signal case which will indicate to Towerman Texarkana that train is ready to depart; and the train must wait until miniature semaphore signal clears. If miniature signal does not clear promptly, notify Towerman Texarkana and be governed by his instructions.
- 11. When a train announces ready to leave Texarkana, the Towerman will notify Train Dispatcher and be governed by his instructions.
- 12. The signalman at North Tower, Dallas Union Terminal, will report to the train dispatcher Fort Worth the departure of westward trains, also the westward movement of yard engines when such movements are to Browder or beyond.
- 13. When necessary to use train order in connection with movements between U. T. Jct. and Fort Worth the following station names will refer to crossovers located as follows:

Station	Location
Handley	M.P. 239.1
Cloudy	M.P. 222.0
Eagle Ford	M.P. 220.0
Harrys	M.P. 217.5

#### SPRING SWITCHES

Station	Mile Post	Track	Facing Pois Direction	at Normal Position
		Texarkana Sub-	Division	
TS&N Jot	T-0.5	North Wys	Eastward	For movement to Texarkana Sub- Division Main track.
TSAN Jot	3\$6.5	West Wys	Southward	Must be lined as necessary for fac- ing point move- ments. May be left as used and trailed through from either leg of wye.

#### Marshall Sub-Division

Reiser     318.0       Waskern     330.9       Waskern     332.0       Scottsville     841.9       Scottsville     442.7	East End Siding West End Siding Bast End Siding	Westward Eastward Westward	Main track Main track Main track Main Track Main Track
	Dallas Sub-Divisi	<u>on</u>	

Danas Sub-Divis	1011	
West End Siding	Eastward	Main track
East End Crossover	Westward	Main track
West End Pull-out	Eastward	Main track
East End Siding	Westward	Main track
West End Siding	Eastward	Main track
East End Siding	Westward	Main track
West End Siding	Eastward	Main track
East End Siding	Westward	Main track
West End Siding	Eastward	Main track
East End Siding	Westward	Main track
West End Siding	Eastward	Main track
Hast End Siding	Westward	Main track
West End Siding	Eastward	Main track
	Westward	Main track
West End Siding	Eastward	Main track
Bast End Siding	Westward	Main track
East End Siding	Westward	Main track
West End Siding	Eastward	Main track
East Hnd Siding	Westward	Main track
West End Siding	Eastward	Main track
East End Siding	Westward	Main track
West Hnd Siding	Eastward	Main track
East End Siding	Westward	Main track
	West End Siding East End Crossover West End Pull-out East End Siding West End Siding West End Siding West End Siding West End Siding East End Siding East End Siding East End Siding West End Siding East End Siding West End Siding West End Siding West End Siding East End Siding West End Siding	East End Crossover West End Pull-out East End Siding West End Siding East End Siding West End Siding West End Siding East End Eastward East End Siding Eastward East End Siding Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward Eastward

#### Whitesboro Sub-Division

Fort Worth	End of two main tracks, Peach Street	Southward	Southward Main track
Hodge239.3 Denton209.5	North End Siding		Main Track

Spring switches must be lined for intended move before attempting to move track machines such as rail oilers, ballast discar machines, burro cranes or any roadway equipment through them where the weight of such equipment is

less than weight of an empty freight car.

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

# SPECIAL INSTRUCTIONS GOVERNING POWER-OPERATED SWITCHES

#### Dallas Sub-Division

Spring switch at west end National; power-operated switch at east end National; switch and signals east end National controlled by Towerman Texarkana; signals at west end National controlled by Operator Marshall.

Power-operated switches at each end passing sidings Sulphur to Lansing, inclusive, and signals in connection therewith controlled by Operator, Marshall.

All power-operated switches Longview and signals in connection therewith controlled by Operator, Longview.

Power-operated switches at each end passing sidings Greggton to Hoard, inclusive; switches and signals in connection therewith, except switches and signals at east end siding Big Sandy, controlled by Operator, Marshall.

Switches and signals at east end Big Sandy siding controlled by Operator Big Sandy and are part of Interlocking, T&P-StLSW crossing, Big Sandy. Power-operated switch at east end North Track, Mineola MP 136.0, and both ends MW Crossover, MP 136.9; switches and signals in connection therewith controlled by Operator Marshall.

Power-operated switch west end siding Scottdale and signals in connection therewith controlled by Towerman, T&P Jct.

Power-operated switch east end siding T&P Jct., and signals in connection therewith are a part of and are included in the Interlocking T&P Jct.

Power-operated switches U.T. Jct. and at east end U.T. track No. 1, and signals in connection therewith, are controlled by Operator at North Tower, Dallas Union Terminal Interlocking and are a part of North Tower Interlocking. Interlocking North Tower, Dallas Union Terminal begins at Signal Bridge, 2 poles east of M. P. 215.

Power-Operated switches at east end siding Fort Worth and at each end of sidings, Arlington Grand Prairie and Browder and east end drill track Browder and the signals in connection therewith controlled by Train Dispatcher Fort Worth.

#### Whitesboro Sub-Division

Power-operated switch and derail south end Drill Track Belt Jct., and at south end siding Hodge; Switches, derail and signals in connection therewith controlled by operator, Hodge.

Power-operated switch at Junction of the T&P and MK&T main tracks at Whitesboro and signals in connection therewith controlled by operator Whitesboro.

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

# SPECIAL INSTRUCTIONS GOVERNING ELECTRICALLY LOCKED HAND-OPERATED SWITCHES

- 1. To Leave Main Track: Necessary for engine or car occupy short track section directly ahead of switch points; remove switch lock from main track switch, and when indicator lamp on top of electric lock mechanism lights, press foot pedal to release throw lever, and then the switch stand operating switch and the stand operating the derail may be operated the same as any ground-throw switch stand.
- 2. To Enter Main Track From a Track Equipped with an Electrically-locked Derail: Remove switch lock from derail stand and with lock removed wait approximately three minutes for lamp in top of electric lock mechanism to light; when lighted, press foot pedal to release throw lever and throw derail off rail, then the main track switch stand may be operated the same as any other ground-throw switch stand.

When entering the main track, the derail must be thrown from rail before attempting to operate the main track switch stand.

- 3. To Enter Main Track From Passing Siding Not Protected by Derails: Remove switch lock from stand, and if no train is approching, the indicator lamp in top of electric lock mechanism should light; and switch may be operated at once. If indicator lamp does not light when lock is removed, wait at least three minutes for an approaching train to pass.
- 4. To enter main track at a crossover equipped with electric locks, the inside switch of the crossover must be operated first, or in the same manner as an electrically locked derail.
- 5. Switch locks must be replaced in hasps of electrically locked switches and derails when not in use.
- 6. If after waiting three minutes by watch for an indicator lamp to light as provided in paragraphs 2 and 3, and lamp does not light, try foot pedal to ascertain if indicator lamp is burned out and the switch is unlocked.

### SPECIAL INSTRUCTIONS

#### DALLAS SUB-DIVISION

First class trains must run at restricted speed between the east end of siding and passenger station, Ft. Worth.

Rule 93. Exception to within Longview and West Dallas yards: (1) In the following designated territory, extra trains and engines entering and using a block on a: Clear signal Rule 281,

Approach Medium signal Rule 282, or

Medium Clear signal Rule 283

may accept such indication to supersede the requirement of Rule 93 to move at Restricted Speed within the limits of the block governed

(a). Between yard limit boards, MP 88 and MP 98 pole 16 (Longview-Greggton-Camps yard limits).

(b). Between yard limit boards, MP 214.9 and MP 220.8 (UT Jct-Browder-Eagle Ford yard limits).

In the above territory, trains and engines will be governed by the following:

(2). An extra train or engine entering and using a block on other than indications prescribed by Rules 281, 282 or 283, must move at Restricted Speed as prescribed by Rule 93 until leading wheels pass another signal displaying an indication prescribed by Rule 281, 282 or 283.

(2-a). A train or engine having entered a block on a proceed indication and stops, or is delayed, must move at Low Speed as

prescribed by Rule 330.

(3). When an Absolute Signal governing the use of a block displays "Stop" Rule 292, a train or engine must not enter that block without flag protection against opposing trains or engines, except:

(a). Upon verbal advice from Train Dispatcher or Control Operator in the words: "There is no opposing train or

engine in the block.

(b). To enter track and time limits as prescribed by Rule 402.

(c). When within track and time limits prescribed by Rule 402.
(4). A train or engine having passed beyond the limits of a block must not back into, or re-enter such block without flag protection against opposing trains or engines, except:

(a). When within track and time limits prescribed by Rule 402.

(b). As provided for in Rule 404.

(5). When entering a main track, or crossing from one main track to another, at an electrically locked hand-operated switch, not authorized by a block or interlocking signal indication, trains and engines must obtain track and time limits as prescribed by Rule 400, and in addition if conditions require a three (3) minute or more time interval before switch is released for hand operation, protection must be afforded a sufficient distance to stop trains or engines moving at Low Speed before fouling the main track.

(6). Such operating, interlocking and block signal rules as are

not modified by these instructions remain in force.

Rule 99 (j) is effective on the Dallas subdivision.

Rule 375 (10). Exception to: Control Operator Marshall may, when conditions or work requires, grant track and time limits between:

(1) East switch Bivins and west switch Queen City (2) East switch Woodlawn and west switch Payne

(3) East switch Wilkins and west switch Greggton.

Train order, Form Y, is authorized between Mineola Yard and T&P Jct.

Between T&P-StLSW Interlocking Texarkana and Texarkana (passenger station and freight yard) there is no superiority of trains and all trains and engines within these limits must move at restricted speed, not exceeding 10 miles per hour. Within these limits, freight trains, yard engines and other engines must, immediately upon the approach of scheduled passenger trains, clear route for their movement; yard engines and other engines must give way to freight trains as promptly as possible. (Continued)

#### DALLAS SUBDIVISION—continued

Time of westward first class trains at Marshall applies at Marshall Subdivision junction switch.

Time at Dallas is shown for information only.

Time of Nos. 501 and 502 at Ft. Worth applies at G.C.&S.F. passenger station.

Times of departure Ft. Worth and arrival Lancaster Yard Nos. 1 and 7, and departure Lancaster Yard and arrival Ft. Worth Nos. 2 and 6, are shown for information only.

Marshall is a register station for Nos. 21 and 22 only.

Longview is a register station for Nos. 221, 222, 231, 232, 237, and 238 only.

Mineola Yard is a train order office and register station for second class and inferior trains only.

Dallas (Union Terminal) is register station for Nos. 5, 6, 501 and 502 only. Nos. 5 and 501 and other westward trains originating there must secure a clearance at Dallas (Union Terminal) train order office.

Ft. Worth is a register station for first class trains and other trains originating or terminating at that station, and is a train order office for first class trains and other trains originating at that station only; other trains may leave Ft. Worth without a clearance.

Santa Fe trains between Dallas and Ft. Worth may display at night markers with red and yellow lights, instead of red and green. The yellow lights so displayed have the same meaning as do the green lights prescribed by rule 19.

Freight trains and yard engines with freight cars will not use passenger track Marshall and No. 1 passenger track Longview.

Second class and inferior trains, yard and other engines may run ahead of overdue eastward first class trains between MP 250, Lancaster Yard, and crossovers at MP 245.6 just east of interlocking limits Ft. Worth, without train order authority, but will not occupy main track within these limits when it is known a first class train will be delayed.

Second class and inferior trains may run ahead of overdue westward first class trains between crossovers at MP 245.6 just east of interlocking limits Ft. Worth, and MP 250 Lancaster Yard, without train order authority.

Yard and other engines may run ahead of overdue westward first class trains between crossovers at MP 245.6 just east of interlocking limits, Ft. Worth, and MP 250 Lancaster Yard, without train order authority, but will not occupy main track within these limits when it is known a first class train will be delayed.

Employes of the FW&DC, GC&SF, I-GN, KCS, MKT, SLSF&T and T&NO Railways are subject to the rules, time-table, and special instructions of the Texas and Pacific Railway while occupying its

Between U.T. Jct. and T&P Jct., employes of the Texas and Pacific Railway are subject to the rules, time-table, and special instruction of the T&NO RR and to rules and special instructions of the Union Terminal Co.., Dallas, while occupying their tracks.

Standard Clocks: Texarkana Dallas Yard

> Dallas Union Terminal Marshall

Longview Ft. Worth (Passenger Station)

Mineola Yard

(Continued on page 15)

#### SPECIAL INSTRUCTIONS

#### DALLAS SUBDIVISION—continued

#### OTHER PASSENGER TRAIN FLAG STOPS

#### Trein

#### Stations

- No. 2.......Grand Prairie: to receive passengers for Texarkana and beyond.

  Terrell: to discharge passengers from El Paso and beyond and receive passengers for Texarkana and beyond.

  Grand Saline: to receive passengers for St. Louis and beyond.

  Mineola and Jefferson: to discharge passengers from Dallas and beyond and receive passengers for Texarkana and beyond.

  Atlanta: to discharge passengers from Dallas and beyond and to receive passengers for north of Texarkana.
- No. 4. Edgewood to discharge passengers from Dallas and beyond and to receive passengers for Marshall and beyond.

  Hawkins: to discharge passengers from Ell Paso and beyond and to receive passengers for St. Louis, Memphis and beyond.

  Angler: to discharge passengers from Dallas and beyond.

  Queen City: to discharge passengers from Longview and points west.
- No. 6 ...... Grand Prairie: to discharge passengers from Abilene and beyond.
- No. 7. Hallsville: to receive passengers for west of Longview,
  Jarvis College: to receive or discharge passengers to or from Texarkana, Shreveport, Dallas and beyond.
  Angler: On Saturdays, Sundays and Mondays to receive passengers for Dallas and beyond.
  Grand Prairie to discharge passengers from Texarkana and east or from Shreveport and east.
- No. 8____Terrell, Wills Point and Mineola: to discharge passengers and to receive passengers destined points scheduled to stop.

  Jefferson: to discharge passengers from west of Ft. Worth
- No. 11.—Angler: Mondays only to receive passengers Dallas and beyond.

  Grand Saline: to discharge passengers from Shreveport and beyond and to receive passengers for Dallas and beyond.

  Forney: to discharge passengers from Shreveport and beyond and to receive passengers for Fort Worth and beyond.

  Arlington: to discharge passengers from Shreveport and beyond, and to receive passengers for points west of Ft. Worth.

  Grand Prairie: to receive passengers destined beyond Ft. Worth and to discharge passengers from Shreveport and east.
- No. 15 Stop on fing at all points between Texarkana and Dallas to discharge passengers from Texarkana, Shreveport and beyond.
  Atlanta, Big Sandy and Grand Saline: to receive passengers for Dallas and beyond.
  Grand Prairie: To discharge passengers from points east of Dallas and from connections at Dallas.
  Arilington: to discharge passengers ticketed to Arlington from connecting lines and originating Texarkana and Shreveport and points east thereof.
- No. 22......Forney and Hawkins: to discharge passengers and to receive passengers destined to points scheduled to stop or flag.

  Grand Saline: to discharge passengers from Dallas and beyond and to receive passengers for Marshall and beyond where scheduled to stop.

  Big Sandy: to receive passengers for Shreveport and beyond.
- No. 221.....Atlanta: to receive passengers destined south of Longview where I-GN No. 21 scheduled to stop.
- No. 222....Atlanta: to discharge passengers from points south of Longview.
- No. 221...Atlanta and Jefferson: to discharge passengers from points north of Texarkana and pick up passengers for Marshall, Longview and I-GN points.
- No. 287 Lodi and Domino: to receive and discharge passengers.

  Queen City, Bivins, Kildare, and Lodi: to load or unlead mail,
  parcel post or express.
- No. \$38. Halisville: to discharge passengers from points on I-GN south of Longview and to receive passengers for points north of Marshall. Lodi and Domino: to receive and discharge passengers. Lodi, Kildare, Bivins and Queen City: to load or unload mail, parcel post or express.

#### WHITESBORO SUBDIVISION

- 1. Time of M-K-T trains Whitesboro applies at T&P-MKT Junction switch Whitesboro.
- 2. First class trains must run at restricted speed between 17th Street and Peach Street, Ft. Worth.

Second class and inferior trains and engines may run ahead of overdue first class trains between Ft. Worth (Passenger Station) and Ft. Worth (Peach Street) without train order authority, but will not occupy the main track within these limits when it is known a first class train will be delayed.

3. Two main tracks in service between 17th Street and Peach Street, Ft. Worth.

South switch at end Two Main Tracks 17th Street, 200 feet north of Interlocking Tower, power-operated; switch and signals controlled by Towerman, Ft. Worth Interlocking.

3. (a) Two tracks around wye in service between Passenger Station tracks and Whitesboro Subdivision main tracks 17th Street, Ft. Worth; power-operated switches and signals in connection therewith controlled by Towerman, Ft. Worth Interlocking.

Passenger trains and engines entering or leaving Passenger Station will, unless otherwise routed by interlocking signals, use the right hand track in direction moving.

Freight trains and engines moving between 17th Street and Lancaster Yard via route to Passenger Station will, unless otherwise routed by interlocking signals, use Outbound Track between end of Two Main Tracks 17th Street and connection to Dallas Subdivision main tracks, west of South Main Street subway.

Southward trains or engines enroute to West Yard or Lancaster Yard will, unless otherwise routed by interlocking signals, use crossover from Southward to Northward Main Track 17th Street, thence Outbound Track around wye to connection with Dallas Subdivision main tracks, west of South Main Street subway.

- 4. Between Ft. Worth and Hodge, extra trains may be run without train orders, as provided by rules D-88, 88(a), and 401.
- 5. Rule 99 (j) is effective on the Whitesboro Subdivision between Ft. Worth and T&P-MKT junction switch, Whitesboro.

The use of train order form Y is authorized on the Whitesboro Subdivision between Bonham and Sherman Jct.

6. All trains will register at Hodge by Register ticket.

MKT Nos. 311, 312, 327 and 328 will register at Whitesboro by register ticket.

7. Both switches of crossover between Two Main Tracks north of 9th Street Crossing Ft. Worth electrically locked.

North switch No. 4 track, just north 9th Street, Ft. Worth electrically locked; derails opposite each other on No. 4 and North Lead Tracks, located approximately 160 feet south of this switch, are pipe connected and operated by switch lever.

Both switches of crossover, M.P. 240.6, just south depot Hodge, electrically locked and electric locks controlled by Operator Hodge.

Normal position main track switch, south end Sherman Jct. siding, M.P. 151.4, lined and locked for movement to and from siding; target will display RED when lined for siding, GREEN when lined for main track.

- 8. Employes of Missouri Kansas Texas Railroad are subject to the Rules, Timetable and Special Instructions of the Texas and Pacific Railway while occupying its tracks.
- 9. Standard Clocks: Ft. Worth (Passenger Station), Hodge, Whitesboro and Bonham.

# EASTERN DIVISION

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Trains shown on this page have no timetable suthority.