E. J. BRUCE, Trainmaster
TRAIN DISPATCHERS—ARKANSAS CITY, KANSAS
F. R. JENNER. M. E. HOWELL. H. E. SHEPHERD. W. H. BROWN. H. H. LACQUEMENT. L. N. JENNER. W. B. McGARY. S. R. BELEW. R. D. MARTIN. A. A. GEIST. R. F. HECK.
A. J. STROBEL, General Watch InspectorTopeka, Kansas.
LOCAL TIME INSPECTORS. L. W. Grimes, Arkansas City. J. H. Dweelaard, Arkansas City. Willard W. Mote, Ponca City. W. B. Lingerfelt, Guthrie. B. C. Clark, Oklahoma City. Fred E. Garrett, Okla. City. Leon R. Wyatt, Purcell. H. D. Gritz, Enid. D. E. Overstreet, Kiowa. N. C. McCoy, Cushing. B. L. Gordon, Shawnee. V. A. Woodring, Chanute. Jack Wood, Chanute. J. C. Dodson, Moline. R. H. Riley, Wellington. Mrs. Verna E. Jaggers, Wellington. A. C. Hamlin, Coffeyville. J. C. Brady, Independence. D. M. Leach, Caney. A. S. Eby, Bartlesville. A. E. Roberts, Tulsa.
AVOID DAMAGE—SWITCH CUSTOMERS CARS CAREFULLY
OVERSPEED Couplings are DAMAGING - Here's what happens: 4 miles per hour 5 miles per hour Damage Begins 6 miles per hour 3 times as damaging as 4 MPH 8 miles per hour 4 times as damaging as 4 MPH 9 miles per hour 5 times as damaging as 4 MPH 10 miles per hour 6 times as damaging as 4 MPH Damage to freight or car can be avoided by always keeping coupling speed within the safe range — NOT OVER 4 MILES PER HOUR— A BRISK WALK.
HANDLE FREIGHT CAREFULLY AND KEEP OUR
CUSTOMERS.
IT'S EVERYBODY'S JOB ON THE SANTA FE.
SPEED TABLE,
Table of speeds (minutes and seconds per mile, in terms of miles per hour).

por mour,					
Time Per Mile Min. Sec.	Miles Per Hour	Time Per Mile Min. Sec.	Miles Per Hour	Time Per Mile Min. Sec.	Per Hour Miles
36 37 38 39 40 41 42 43 45 46 47 48 49 50 51 52 53 55	100 97.3 94.7 92.3 90.0 87.8 85.7 83.7 81.8 80.0 78.3 76.6 75.0 70.6 69.2 67.9 66.6 65.5 64.2 63.2	58 59 1 02 1 04 1 06 1 08 1 10 1 12 1 14 1 16 1 18 1 20 1 22 1 24 1 26 1 30 1 32 1 36 1 38	62.1 61.0 60.0 58.0 56.2 54.5 52.9 51.4 50.0 48.6 47.4 46.1 45.0 42.9 40.9 40.9 39.1 38.3 37.5 36.8	1 40 1 42 1 44 1 46 1 50 1 52 1 54 1 58 2 05 2 10 2 15 2 30 2 45 3 30 4 30 5	36.0 35.3 34.6 34.0 33.3 32.7 32.1 31.6 31.0 30.5 30.0 28.8 27.7 24.0 21.8 20.0 17.1 15.0 13.3 12.0 10.0

The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES
Western District

OKLAHOMA DIVISION

TIME TABLE No.



Sunday, March 3, 1957

At 12:01 A. M. Central Standard Time.

This Time Table is for the exclusive use and guidance of Employes.

J. N. LANDRETH, General Manager, Topeka, Kansas. J. E. LESTER,
Asst. General Manager,
Topeka, Kansas.

H. C. WILLIS, Superintendent, Arkansas City, Kansas.

Hall 1 57 7500 1028

FI	RST	DIST	RICT	•								(OKLA	HOM	A DI	VISION. 2
		WARD. Class.		- 2	. d.		Ι							WARD.		
11	5	15	111	Water, ables an	Capacit Per Car	Ruling Grade Ascending.	l	TIME TABLE No. 1,	Ruling Grade Ascending.	Mile Post.	ication	112	12	6 6	16	SIGNAL SYSTEM
The Kansac	Passenger.	Texas Chief.	Texas Express.	Fuel, Water, Turn Tables and Wyes.	Siding Capacity 50 ft. Per Car.	Ruling		March 3, 1957.	Rufing Ascen	Mile	Communications.	Chicago Express	The	Passenger.	Texas Chief.	ONE IN EFFECT: Arkansas City to
Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.				╁	DE A MICANO		-		Arrive	Arrive	Arrive	Arrive	Newkirk.
					<u> </u>		_[_	STATIONS.				Daily.	Daily.	Daily.	Daily.	CIONAL CYOTEM
10.10	PM 3.15	6.40		ТУ		0	I	ARKANSAS CITY.	0	268.4	C		8 7.05	РМ s 2.15	PM 8 8.12	SIGNAL SYSTEM TWO IN EFFECT:
			<u> </u>	-		81.7	BS		22.1	264.2			<u> </u>		ļ	Newkirk to Purcell.
10.16	3.22	6.46		<u> </u>	₩80	40.6	ľ	CHILOCCO.	81.7	268.6			6.54	2.02	7.58	
10.23	8 3.3 2				160	0		NEWKIRK. YL)	52.8	275.8	С		6.46	s 1.56	s 7.5 2	RULE 251 IN EFFECT:
	f 3.38			·		o	li	KILDARE.	84.4	281.0				1.46		Arkansas City to
610.40	s 3.57	s 7.08		Y	576	0	II	PONCA CITY.	85.8	288.9	C		s 6.33	s 1.38	s 7. 38	N.T. 1 . 1
				 			ľ	C.R.I.& P. Crossing.	00.0	290.7						Nowers to Burnett.
i				 		45.8	II	WHITE BAGLE.	40.9	292.6	<u> </u>	-				
	1 4.10			<u> </u>	175	22.0		MARLAND.	82.8	800.3				11.13		RULE 261 IN EFFECT:
	t 4.18			<u> </u>	146	52.8		RED ROCK.	29.9	812.7	<u> </u>	-	<u></u>	f 1.05		Main track and sid-
	<u> </u>					0		B.LS.F. Crossing.	52.8	316.8		-				ings:
B11.17	s 4 40	s 7 30			w108	52.8		PBRRY.	88.1	l	0	 	- 600	-10 F1	- 7.05	Newkirk to Nowers.
	1110	- 7130		 -	168	52.8	Ų	6.8	52.8	828.4		- 	a 0.00	812 . 51	8 7.US	Burnett to Purcell.
	f 4.53					25.1	CT	o ORLANDO.	52.8	882.7		-		f12.32		
	1 5.00				200	52.8	1	MULHALL. 8.1	49.8 52.8	888.8	C			f12.25		
					173		IJ	LAWRIE.		847.2						
				Y		14.7 86.2	ll	E.O. JCT.	10.9 85.8	850.4						
B11.45	s 5.22	8.07			278	88.6		GUTHRIE.	16.2	852.6	С		<u> 5.33</u>	812.10 - FM -	s 6.35	
	5,30		<u>. </u>		190	37.0	$\ $	SEWARD.	o	860.1				11.52	 !	
	s 5. 45				125		H	EDMOND.	_	870.1	С		s 5.15	811 .4 0		
– AM –	5.52				159	50.1 52.8	H	BRITTON,	28.9 52.8	876.8				11.30		
12.12	5.57	8.35				48.8		NOWERS, YL	45.8	881.1						
s 12.30 AM	6 6.15 6.30	s 8.55	AM 1.10	Y			A B	I VI.ICI		884.0	C	8 4.30	5.00	11.20	6.00	
	6.33			·	159	24.0		OKLAHOMACITY.	17.6	886.7		4.05	AM	8 11.05 10.50	5.40	
						46.3		3.1	0	888.8						
			f 1.24		163	83.8		FLYNN. 4.4 — MOORE,	40.7	398.2		8 3.55		*10.40		
_ _	6,58	s 9 . 20		i——	128	28.5	1	NORMAN,	48.6	401.8		s 3.45		10.31	s 5.28	
	7.06		1 1.46		186	46.5 0	Ĭ	NOBLE. 9.2	82.5 52.8	408.1		s 3.30		10.24		
	a 7.25 PM	8 9.40 AM	8 2.00 AM	T Y				PURCELL.	~a.0	417.8	C	3.20 AM		10.15 AM	5.13 PM	
Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.					(153.2)				Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	
56.5	39.1	51.1	36.2				<u> </u>	Average speed per hour.				28.4	57.8	40.8	51.4	
)+h on +h		errided 1	h D	1- 051 /	4 > 4==	·	a must sooure mure	*11	42						

Other than as provided by Rule 651 (A), trains must secure numbered clearance cards at originating stations except E. O. Jct. and eastward from Second District at Newkirk. Trains originating Guthrie and Oklahoma City must secure numbered clearance cards before leaving.

Tracks 1, 2, 3 and 4 at passenger station, Oklahoma City, will be used as a passenger yard. Trains 5, 15 and 11 will ordinarily use Track 1. Trains 6 and 16 will ordinarily use Track 4 and train 112

will ordinarily use Track 2. Any variations from this procedure will be handled by yardmaster at Oklahoma City.

At Oklahoma City trains and engines will move at restricted speed between North 4th Street, MP 383.6 to Rock Island Underpass, MP 384.6.

Trains and engines will move at restricted speed between westward Interlocking signal east of station and west stock track switch west of station Purcell,

-	WEST	WARD.	[[:	-				WARD.
A a		Second Class	f g			. p	ئبا	tions	Second Class	
Siding Capacity 50 ft. Per Car.	71	301	Fuel, Water, Turn Tables and Wyes.	Buling Grade Ascending.	TIME TABLE No. 1,	Ruling Grade Assending.	Mile Post.	Communications	302	72
25 25	Mixed.	Mixed.	_E	-	March 3, 1957.			ర	Mixed.	Mixed.
	Leave Mon., Wed., Fri.	Lenve Mon., Wed., Fri.			STATIONS.				Arrive Tue., Thur., Sat.	Arrive Tue., Thur., Sat.
104	<u> </u>			80.1	NEWKIRK. YL	31.7	0.9	C		
				0	9.7 UNCAB,	81.7	11.6			
70				81.7	KAW. 2.1	0	17.4	C		
39				31.7	BOLDANI.	-	19.5			
					APPERSON.	80.7	21.1			
68	-		i	0	BURBANK.	81.7	25.7	C	1	٠.,
78	Via			0	REMINGTON.	30.2	80.8		 	Via
78	Pawhuske District.			0	FAIRPAX.	19.4	87.6	0		Pawhuska District. — AM —
-	- AM 10.50			0	3_6 	25.6	41.2	В	 	AM
				0	1.9 ——	81.7			 	
100	8 11.00 — AM —		Y	25.0	RALSTON, YL	81.7	48.1	C		9.00 AM
				81.7	SKEDER YL	81.7	52.8	B		
106			Y		ESAU JCT. YL		54.1	В		
				29.9	B.LB.F. Crossing.	81.7	58.2	В.	·	
				81.7	MARAMEC.	0	62.5		 	
119				30.6	QUAY.	81.7	68.5	В	 	
	·			0	YALR.	81.7	71.7		-	
	- 			0	M.K.T. Gantlet.	80.4	73.4	 -	 	
			 	81.7	9.0	0				
			<u> </u>	81.7	CUSHING. YL	31.7	82.4	_c		
				81.7	AVERY 7.4	31.7	89.4			
				81.7	KENDRICK.	81.7	96.8	В		}
91				81.7	DAVENPORT.	81.7	102.4			
				12.7	BPARKS.		109.7	В		
			-		PAYSON.	0	114.6			
88				23.0	MEEKER.	0	119.4	C	1	
80				81.7	AYDELOTTE.	.0	124.1			
		10.15		81.7	SHAWNEE, YL	81.7	182.0	C	PM 2.30	
		10,30 AM	Y		60. SHAWNEE. YL	au.4	188.7		2.26 PM	
	Arrive Mon., Wed., Fri.	Arrive Mon., Wed., Fri.			(132.8)				Leave Tue., Thur., Sat.	Leave Tue., Thur., Sat.
					Average speed per hour.		Ĭ			

SIGNAL SYSTEM ONE IN EFFECT:

O.S. Jct. to Ralston.

Esau Jct. each end siding.

M.P. 80.0 to Cushing.

SIGNAL SYSTEM TWO IN EFFECT:

Esau Jct. Interlocking.

M.K.T. Gantlet, Cimarron River Bridge at M.P. 73.4, west of Yale. Trains must secure numbered clearance cards before leaving originating stations, except Esau Jct. and O. S. Jct. All trains secure clearance cards before leaving Cushing, except when no operator on duty.

At or between the following points there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 MPH; between these points main track may be used not protecting against regular and extra trains and engines:

Automatic Block Signal 401, 535 feet west of M.P. 40, and Automatic Block Signal 442, 1173 feet west of M.P. 44.

Normal position of Stillwater District switch out of Esau Jct. siding is for Stillwater District.

Nos. 71 and 72 have no time table authority.

TH	THIRD DISTRICT.														A DI	VISIO	ON.	4
											l _	Ī	l		EASTV			
Se	cond Clas	is	F)	irst Class		ions.	ا ئىد	19.39	TIME TABLE	9 :	Page Page	(\$.5)	<u>F</u>	irst Class	·	Sec	ond Clas	s[
281	77	275	211	25	47	unicat	Mile Post.	Ruling Grade Ascending.	No. 1,	Ruling Grade Ascending.	l. Wai Fables Vves.	OP P	212	26	48	270	274	78
Fast Freight M.K.T.	Mixed.	Fast Freight M.K.T.	The Tulsan.	Flyer M.K.T.	Oil Flyer,	Communications	Mil	Rulir	March 3, 1957.	Rulir Asc	Fuel, Water, Turn Tables and Wyes.	Siding 50 ft.	The Tulsan.	Flyer M.K.T.	Oil Flyer.	Fast Freight M.K.T.	Fast Freight M.K.T.	Mixed.
Leave Daily.	Leave Daily Ex. Sun.	Leave Daily Ex. Sun.	Leave Daily.	Leave Daily,	Leave Daily,				STATIONS,				Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily Ex. Mon.	Arrive Daily.	Arrive Daily Ex. Sun.
	AM 2.00		РМ 7.20		AM 5.55	c	126.5	31.1	CHANUTE, YL	0			AM s 9.48		РМ ≈ 5.25			10,40
i i	2.15 - AM		7.23		5.57		127.6	33.8	A.U. JCT. YL	0.5.0	тт	İ]					10.25 - AM -
	– AM –		7.28		8 6. 05	В	133.2		EARLTON.	87.0	i	77	9.35		f 5.15			- AM -
			7.34		8 6.14	С	140.0	37.0	THAYER.	19.9	ļ	45	9.28		s 5.07			l l
			7.40		6.21	В	147.6	0	MOREHEAD.	47.5	l	77	9.20		4,58			ŀ
							155.6	26.0 29.0	S.LS.F. Crossing.	87.0								ŀ
	Via		s 7.50		8 6. 40	c	155.8	79.8	CHERRYVALE. YL	87.0	Y		9. 12		5 4.50			Vīs.
	Eastern Division.		8.08		s 7.00	c	165.5	o	INDEPENDENCE.		¥		9. 00		s 4.38			Via Eastern Division
							0.5	37.0	Mo. Pac. Crossing.	25.1		Γ						: I
			8.15		7.08		7.4	37.0	G BOLTON.	29.6		52	8.47		4.22			i
			8.19		7.14		11.6	0	O WAYSIDE.	0		78	8.42		f 4.18			
			8.24		s 7.21		16.1	87.0	HAVANA.	87.0	l	88	8.37		1 4.13	·		
							21.3	_	🔂 Mo. Pac. Crossing.	87.0	<u>'</u>	\vdash						İ
			s 8.32		s 7.35	С	22.1		O.8 ————————————————————————————————————		Y	52	8.3 1		B 4.05			
		 .	8,35		7.37	B	24.1	15.7	U 0WRN.	26.4	 	-	8.28		4.01	 	<u> </u>	
			8,40		8 7.42	B	80.0	87.0	5.9	28.8	1	53			f 3.54	<u>-</u>	<u>'</u>	
								17.3	6.9	87.0	 -	 			3.31			
- AM -		AM	8.46	_ PM _	7.48	0_	86.9	0	DEWRY. YL	23.5	.	74	8.15	_ PM _	s 3.45	- AM -	_ AM -	
9.25		2.12	8.47	1.46	7,50		87.6	21.5	D.Y. JCT. YL	22.5	l	_ _	8.14	3.15	3.42	1.54	5.39	
9.31	:		 -		s 8.10	c	40.8	25.4	BARTLESVILLE. YL	0	Y	_		3.10	8 3.35	1.48	5.33	
9.33 - AM -		_ 2.20 _ AM	8.56	_ 1.56 _ PM ~	8.12		41.8	25.6	B.E. JCT. YL	29.7	<u> </u>	.	8.02	3.04 — PM —	3.28	1.40 — AM —	5.31 — AM —	
			9. 03		8.19		47.8	87.0	MATOAKA.	0		51	7.56		3.22			
l			9.10		8.26		52.5	28.8	OCHELATA.	37.0		52		<u> </u>	f 3.17			
			9.16		8.34	_c	58.6	28.8	RAMONA. 6.2 ———	87.0	ł	62	7.46		s 3.09			
			9.23		f 8,41	В	64.8	22.7	VERA.	37.0	1	51			f 3.03			
			9.30	·	s 8 . 52	C	71.6	30.0	COLLINSVILLE.	86.4	1	35	7.3 5		s 2.54			•
			9.38		9,02	В	79.2	35.3	OWASSO.	0		43			f 2.44			
			9.46		9.10		85.8	87.0	MOHAWK. YL	0		56	7.21		2,37			
į	,		9.53		9.20	c	90.2	0	TULSA YARD, YL		Y		7. 17		2.32			
						•	90.8		Midland Valley Crossing. M.K.T. Crossing. S.LS.F. Jct.									
			s 10.00 PM	·	s 9.30 AM		90.7	0	TULSA. Union Station.	0			7.15 AM		2.30 PM			
Arrive Daily.	Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun.	Arrive Daily.	Arrive Daily.	Arrive Daily.				(129.9)				Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily Ex. Mon.	Leave Daily.	Leave Dally Ex. Sun.
27.7		27.7	49.4	18.5	36.2		İ		Average speed per hour.				50.9	24.0	44.5	27.7	27.7	<u> </u>
		amuse 4				_			TD - 1	43	- 31							

SIGNAL SYSTEM ONE IN EFFECT: Chanute to S.L.-S.F. Jct.

SIGNAL SYSTEM TWO IN EFFECT:

Independence, Mo. Pac. crossing. Caney, Mo. Pac. crossing.

RULE 261 IN EFFECT:

D.Y. Jct. to East switch Siding Bartlesville.

Trains must secure numbered clearance cards before leaving originating stations, except Caney; Owen; D.Y. Jet.; B.E. Jet.; and A.U. Jet. At Tulsa Eastward trains secure numbered clearance cards at Tulsa Yard. All trains except Westward M.K.T., secure clearance cards before leaving Bartlesville.

Between the following points there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 MPH; between these points main track may be used not protecting against regular and extra trains and engines:

Mo. Pac. crossing, 0.8 mile east of station, Caney and State Line, M.P. 22.7. East end of Bridge at M.P. 40.3, 0.6 mile east of passenger station, Bartles-ville and B. E. Jct.

Westward signal 891 and home signal governing route through S.L.-S.F. connection.

Be governed by S.L.-S.F. Tulsa Terminal Time Table between S.L.-S.F. Jct. and Tulsa Union Station.

Eastern Division trains operating via Oklahoma Division between Moline and Longton must secure numbered clearance card from both Eastern and Oklahoma Division before leaving Chanute.

Farreth District

Pawhuska District.

Siding Capacity 60 ft. Per Car.	WEST-WARD. 71 Mixed.	Fuel, Water, Turn Tables and Wyes.	Ruling Grade Ascending.	TIME TABLE No. 1, March 3, 1957.	Ruling Grade Ascending.	Mile Post.	Communications.	EAST-WARD. 72 Mixed.
	Leave Mon., Wed., Fri,			STATIONS.				Arrive Tues., Thurs., Sat.
	AM 9.05			OWEN.	87.0		В	PM 12.20
	g 9.15	1	0	HULAH.		7.2		8 12.05 - PM -
	9.30		87.0	BOWRING.	0	18.8	O	s 11.40
	f 9.40		87.0	BIGHEART.	0	20.0	В	1 11.20
	f 9.45		87.0	NANOS,	87.0	25.1	В	f 11.10
	f 9.55		0	OPAH.	87.0	28.4		f 11.05
-	e 10.05		37.0	PAWHUSKA, YL	87.0	84.0	C	s 10.50
			87.0	Midland Valley Crossing.	82.0	35.3		
	f 10.15	-	_	BETTS.		41.9	В	f 10.30
	f 10.25		32.0	McINNIS.	16.0	45.9	В	1 10.05
	f 10.35		82.0	STROHM. YL	82.0	50.0		f 9.50
 -	1 10.40	<u> </u>	82.0	KEEFE.	82.0	57.1	В	f 9.25
	10.50 AM		0	0.9. JCT.	82.0	62.5		9.10 AM
	Arrive Mon., Wed., Fri.			(62.7)				Leave Tues., Thurs., Sat.
				Average speed per hour.		l		

Trains must secure numbered clearance cards before leaving originating stations, except Owen; and O.S. Jct.

Nos. 71 and 72 have no time table authority.

No switch lights on Pawhuska District.

Drumright District.

ity ac.	WEST- WARD.	r, and	de		.		опв.	EAST- WARD.
ng Capacity t. Per Car.	59	Fuel, Water, Turn Tables and Wyes.	Ruing Grade Ascending.	TIME TABLE No. 1,	Ruling Grade Ascending.	Mile Post,	Communications.	60
Siding 50 ft.	Way Freight.	Tur	Bu.	March 3, 1957.	Bu	ν.	Com	Way Freight.
-	Leave Mon., Fri.			STATIONS.				Arrive Mon., Fri.
	AM 7.80	Y	79.2	CUSHING. YL	95.0		C	PM 2.50
81	8.20 — AM —		50.0	DRUMRIGHT. YL	0	13.6	c	1.45 PM
				TIDAL.		15.5		
	Arrive Mon., Fri.			(15.6)				Leave Mon., Fri.

Trains must secure numbered clearance cards before leaving originating stations, except Drumright eastward trains when no operator on duty.

Nos. 59 and 60 have no time table authority.

No switch lights on Drumright District.

		<u> Fo</u>	urth Distric	et.		
Siding Capacity 50 ft, Per Car.	Fuel, Water, Turn Tables and Wyes.	Ruling Grade Ascending:	TIME TABLE No. 1, March 3, 1957.	Ruling Grade Ascending.	Mile Post.	Communications.
-			STATIONS,			
54 89 74 42 50 89	Y Y	0 52.8 10.6 84.0 87.8 40.1 52.8 88.8 0 76.9	INDEPENDENCE. YL 0.8 Mo. Pec. Crossing. 11.9 ELK CITY. 5.4 OAE VALLEY. 5.8 LONGTON. YL 5.8 ELK FALLS. 6.7 MOLINE. YL GRAND SUMMIT. 8.3 CAMBRIDGE. 5.3 BURDEN.	17.8 52.8 0 0 87.0 12.0 44.9 87.0 87.0	185.5 106.3 178.2 184.6 189.9 195.7 202.4 210.8 217.2 225.5	C C C C C C C
46		87.0 0	NEW BALEM. 8.4 WINFIELD. YL	51.7 87.0	288.7	B
	Y	0 52.8	S.L. S.F. Crossing. Mo. Pac. Crossing. 0.9 W.N. JCT. YL A.T.& S.F. Crossing. 5.3 KELLOGG.	87.0	247.2 248.1 253.4	0
		26.4 87.0 52.8	0xford. 5-7 DALTON. 7.9	87.0 87.0 87.0	256.9 262.6	В
69	FWT Y		C.T.C WELLINGTON, YL		 288.9	c

SIGNAL SYSTEM ONE IN EFFECT:

W.N. Jct. Interlocking.

SIGNAL SYSTEM TWO IN EFFECT:

Independence, Mo. Pac. crossing. Wellington.

RULE 261 IN EFFECT:

Westward home signal M.P. 267.5 to west end siding, M.P. 239.5, Wellington.

(104.1)
Average speed per hour.

Trains must secure numbered clearance cards before leaving originating stations. All trains secure clearance cards before leaving W.N. Jct.

Eastern Division trains operating via the Oklahoma Division between Moline and Longton must secure numbered clearance card from both Eastern and Oklahoma Divisions before leaving Moline.

Between the following points there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 MPH; between these points main track may be used not protecting against regular and extra trains and engines:

At Wellington, between Bridge at M.P. 238.7 east of C Street and light plant spur, M.P. 239.4.

No switch lights between W.N. Jct. and westward home signal M.P. 267.5.

Time Table Ros	····		WESTV	VARD.	First				-			First !	EAST	WARD.	
Way Fright Way Way Water Passenger Expense	city				Class.	er,	9,	TIME TADIE	ade E	ąž.	tions,				
March 3, 1957. March 2, 1957. March 3, 1957. Marc	g Caps t. Per C	181	81	119	45	al, Wat Tables Wyes	ling Gra scending		ling Gra scendin	file Pœ	munica1	46	82	120	182
Dully Dull	Sidir 50 f	Way Freight.	Way Freight.	Way Freight.	Motor	Turn	Ru	March 3, 1957.	Ru A	A .	Com		Way Freight.	Way Freight.	
10.70		Daily	Daily		Leave Daily.			STATIONS.					Daily	Arrive Daily.	Daily
125						FWY	0		21.1		c			12-30	9.00
1.15								Mo. Pac. Crossing.			<u> </u>				
Second S	125	11.15		<u> </u>	s 5 . 28		-	BURLINGTON.		8.8	O	8.00			8.30
Second S	55	11.55		8.00	8 5.47					19.7	C	7.35		11.30	8.50
1	_	— РМ —		- AM -	— AM —			IET.		31.8	c	- PM -		- PM -	6.80
31.7 31.7	41	<u> </u>		1				NASH.		40.0	C	1		-	6.10
24	35			1				HILLSDALE.	_	47.8	C	1			5.45
80 2.00	24	1.45		1				ITUNA.	_	58.6	_	1			5.25
PM PM PM PM PM PM PM PM	80	2.60		İ				BLANTON. YL)	81.7	58.2	В				5.15
PM PM PM PM PM PM PM PM				1		 		8.L8.P. Jet. (₹ ∞	52.8	61.0		i .	414		
19.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16.5 16.4 16.4 16.4 16.5		2.45	PM	1	l		0		28.6	21.0		1]	5.00
Via Parhandie Division, handie Divisio		PM	8.80			¥	19.4	0.6	22.8			-	1.00	-	-AIVI
Babrie Brivision Company Com					Via		16.4	0.1 = F	0		 			Via Pos	
Simple S				haodle	handis		0	07 00 7-	0	ļ		- bandle		- handle	<u> </u>
CHAMEAS YL O CHAMEAS YL O S S S S S S S S S				Division.	Diamon	<u> </u>	0	1.1 5	10.6		-	- Division.		- Divinoni	<u> </u>
62		- 	9.45				0	0.1	0			-[3.40	-[
1.00 1.00 2.00 38.1 0 8.L8.F Crossing. 6.8 0 78.6 6.2.8 80.4 1.30 1.30 1.30 1.30 1.30 1.30 1.30				-		 	29.3	9.5	52.8	l	 	-{		-	
26			1 1400]	 	.0	0.8	0			-[-	
1	24		P 4 95	-	1	 	88.1	6.8 ——	52.8			-	f 2.30	-	
27 f 5.00 52.8 6.7 52.8 95.1 f 1.80		 			ł	 - 	0	B.O	88.5		C	1		1	
Signature Sign		-		-		 -	52.8	6.7 ——			- -	1		-	
29 5.50 0 26.4 MUDGE. 52.8 110.4 f 12.30 12.01 Arrive Daily Daily Arrive Daily Daily Arrive Daily Dail		 		-			52.8	7.7			C	-	f 1.00	1	-
Arrive Daily Daily Arrive Arrive Daily Arrive Daily Daily Arrive Daily Daily Arrive Daily		·	<u> </u>	-			0	7.6	i			1	f 12.30	1	
Arrive Daily Arrive Arrive Daily Arrive Arrive Daily Leave Daily Leave Daily Leave Daily Leave Daily			6.30				26.4	6.3	0		C		12.01 AM	\ <u></u>	
Ex. Sun. Ex. Sun. Daily. Daily. Daily. Daily. Ex. Sun. Daily. Daily. Daily. Daily. Daily. Daily. Dai		Daily	Arrive Daily		Arrive Daily.	_	-	(116.9)				Leave Daily.	Leave Daily Ex. Sun.	Leave Daily.	Leave Daily Ex. Sun.

SIGNAL SYSTEM TWO IN EFFECT:

Enid Interlocking.

Fairmont S.L.-S.F. Crossing.

Trains must secure numbered clearance cards before leaving originating stations. All trains secure clearance cards before leaving Enid; during assigned hours of operator eastward freight trains secure A.T.& S.F. and S.L.-S.F. clearance cards at Tenth Street Yard Office. When no operator on duty eastward freight trains secure S.L.-S.F. clearance cards at S.L.-S.F. Dispatchers Office.

No. 45 must secure numbered clearance card from Panhandle Division as well as numbered clearance card from Oklahoma Division before leaving Kiowa.

Conductors on Enid District extra trains from Blanton must register their trains at S.L.-S.F. Dispatchers office, Enid.

Between west switch of house track and east switch of stock track

Cherokee there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 MPH; within these limits main track may be used not protecting against regular and extra trains and engines.

Trains between Blanton and S.L.-S.F. Jct., M.P. 61.2, and within interlocking limits Enid, M.P. 62.1 to M.P. 62.3, are governed by S.L.-S.F. Time Table, Rules and Special instructions.

Trains between Oklahoma-Panhandle Division Board, located at outlying wye switch, and Kiowa, and trains using Panhandle Division tracks at Cherokee, are governed by Panhandle Division time table.

Nos. 81, 82, 181, 182, 119 and 120 have no time table authority. No switch lights on Enid District.

STILLWATER DISTRICT.

					-		AA_ 1 E	-11	וכוע	nio i	•
	WEST	WARD	I _					١.	<u> </u>	ASTWAF	D.
Siding Capacity 50 ft. Per Car.	79	87	Fuel, Water, Turn Tables and Wyes.	Ruling Grade Ascending.	TIME TABLE	Ruling Grade Ascending.	Mile Post.	Communications.	88	80	90
Siding 50 ft.	Way Freight.	Way Freight.	Fue Turn	Ruli	March 3, 1957.	Rulín	Wil	Сошт	Way Freight.	Way Freight.	Way Freight.
	Leave Mon., Wed., Fri.	Leave Wed.			STATIONS.				Arrive Wed.	Arrive Mon., Wed., Fri.	Arrive Tue.,Thur., Sat.
		}	Y		ESAU JCT. YL			В			AM 10.30
27				81.7 0	PAWNER.	81.7	6.6	C			
	· 			52.8	8.L8.F. Crossing. 9.5	29.0	8.4				
	<u> </u>	Via Cushkag District.		0	GLENCOE. 4.9 YOST.	81.7	17.9 22.8		Via Cushing District.		
	PM			0	7.1	81.7		—	District.	AM	<u></u>
	12.01			0	STILLWATER. YL	28.2	29.9	C		7.30	7.30
				0	MEHAN.	o	87.9				
	12.25 PM	7.00	Y	24.4	RIPLEY, YL	0	40.4		PM 9 12.25 — PM —	7.00 AM	7.00 AM
26	Cu-hi	s 7.35.		18.2	PERKINS.	0	50.4		- PM - 8 11.50	-	-
83	District.	a 8.15 AM		81.7	COYLE.	01.5	62.1	O	s 11.10 AM	Via Cushing District.	Vîa Cushing District.
			Y	81.7	15.6 B.O. JCT. YL	31.7	78.1	В		2.5011001	JIBUIO.
	Arrive Mon., Wed., Fri.	Arrive Wed.			(78.1)				Leave Wed.	Leave Mon., Wed., Fri.	Leave Tue.,Thur., Sat.
					Average speed per hour.						

SIGNAL SYSTEM TWO:

Pawnee S.L.-S.F. Crossing.

Trains must secure numbered clearance cards before leaving originating stations, except Esau Jct.; Ripley; and E.O. Jct.

Normal position of Stillwater District switch out of Esau Jct, siding is for Stillwater District.

Nos. 87, 88, 79, 80 and 90 have no time table authority.

No switch lights on Stillwater District.

Coffeyville District.

WEST-WARD. Second Class. 67 Mixed.	Fuel, Water, Turn Tables and Wyes.	Ruling Grade Assending.	TIME TABLE No. 1, March 3, 1957.	Ruling Grade Ascending.	Mile Post.	Communications.	EAST-WARD. Second Class. 68 Mixed.
Leave Daily Ex. Sun.			STATIONS.				Arrive Daily Ex. Sat.
AM 1.30	Y	50.7	CHERRYVALE.YL	50.8		c	PM 8 9,35
1.50		21.1	LIBERTY. YL	19.8	8.1	В	9.20
		21.1	AVIAN.	19.8	13.8		
		0	M.K.T. Crossing.	12.1	15.8		
8 2,10 AM	¥	12.4	COFFEYVILLE, YL.	0	16.4	C	9.00 FM
			Mo. Pac. Crossing.		16.9		
Arrive Daily Ex. Sun.			(17.1)				Leave Daily Ex. Sat.
25.6			Average speed per hour.				29.3

Trains must secure numbered clearance cards before leaving originating stations, except Coffeyville No. 68.

No switch lights on Coffeyville District, except on wye switches Coffeyville.

Cushing District.

.	WEST- WARD.	sod						EAST- WARD.
Biding Capacity 50 ft. Per Car.	79	Fuel, Water, Turn Tables an Wyes.	Ruling Grade Ascending.	TIME TABLE	Ruling Grade Ascending.	Mile Post.	Communications.	80
8idi 60	Way Freight.	Furn	Ru A	March 3, 1957.	Rul	2	S	Way Freight.
	Leave Mon., Wed., Fri,			STATIONS.				Arrive Daily Ex. Sun.
	PM 13.25	Y	15.0	RIPLEY. YL	27.2	10.0		AM s 7.00
87	f 12.35		77.5	AMABEL.		5.9		f 6.50
	8 12.55 PM	Y		CUSHING. YL	10.6		C	6.30 AM
	Arrive Mon., Wed., Fri.			(10.5)				Leave Daily Ex. Sun.
				Average speed per hour.				

Trains must secure numbered clearance cards before leaving originating stations except Ripley, and at Cushing when no operator on duty.

Switch at east leg of wye lined for movement from and to Cushing District and east end of Stillwater District.

Nos. 79 and 80 have no time table authority.

No switch lights on Cushing District.

SPECIAL RULES. Rules 16, S-89(A) and 104(A) of the Rules, Operating Department, revised 1953, are amended as follows: Rule 16: (e): Canceled, (l) and (m) amended to read: (1): — When standing — apply or release air brakes. (m): When running — brakes sticking; look back for hand signals. NOTE:—Hand or lamp signals must be given in addition to communicating signals (a), (c) and (l). Rule S-89(A). Amended to read: At meeting point, the train holding main track must stop clear of the track to be used by the train to be met and, if practicable, be protected by lining the switch. Rule 104(A). Amended to read: When a train is clear of main track, to be met or passed by another train, employe attending the switch will not go nearer the switch than the clearance point until the expected train has been met or has passed. When a train is on the main track, to be met or passed by another train, employe attending the switch will, after lining and locking it, immediately return to the clearance point and remain back of that point until expected train clears the main track. When necessary to go beyond the switch in flagging, the flagman must remain at least 150 feet away from the switch while approaching train is passing over it. The conductor or engineman must have an oral understanding with the employe attending the switch as to the required handling under this rule. Employes using switches must observe whether switch points fit properly after switch is lined, and must grasp the lock chain and pull it to insure that the lock is securely fastened. Employes, in alighting from trains to change switches, must get off on opposite side of train from switch stand when to do so will not endanger their safety. Crews of trains which are clear of main track must not give "proceed" signals to approaching trains. 1. Except as otherwise provided, Eastward Trains are superior to Westward Trains of the same class. 2. REGISTER STATIONS (Rule 83.). STATIONS LISTED BELOW ARE REGISTER STATIONS ONLY FOR TRAINS DESIGNATED: Designated Trains Newkirk Second District. Guthrie Enid District and to or from Stillwater District. Esau Jct. When instructed by train order. Ralston Pawhuska District. AT STATIONS LISTED BELOW TRAINS DESIGNATED WILL REGISTER BY FORM 903: Arkansas City Nos. 5, 6, 11, 12, 15, 16. Newkirk Second District. Shawnee Extra trains. Chanute Nos. 47, 48, 211 and 212. Tulsa Yard First class. W.N. Jct. Trains not originating. Independence..... Fourth District Trains. 4. JUNCTION SWITCHES. (Rule 98.). LOCATION NORMAL POSITION THIRD DISTRICT. B.E. Jct. Third District FOURTH DISTRICT. Independence Third District ENID DISTRICT. Kiowa Panhandle Division Cherokee Enid District Blanton S.L.-S.F. Ry. S.L.-S.F. Ry. Enid, S.L.-S.F. Jet.

STILLWATER DISTRICT.

Second District Siding

Cushing District

Esau Jet.

Ripley

	SHING DISTRICT.
Ripley Cushing	Stillwater District Second District
COFFE	YVILLE DISTRICT.
Cherryvale	Third District
PAWI	HUSKA DISTRICT.
Owen O.S. Jct.	Third District Second District

22.7.

D.Y. JCT.—B.E. JCT.—M.K.T. trains use A.T.& S.F. main track between D.Y. Jct. and B.E. Jct., and Bartlesville yard tracks east of B.E. Jct., and will be governed by A.T.& S.F. Time Table and Rules. M.K.T. use single red light on rear of passenger trains in lieu of

TULSA-A.T.& S.F. trains use S.L.-S.F. tracks between S.L.-S.F. Jct. and Frisco Avenue 0.5 mile west of Tulsa Union Station.

BLANTON-S.L.-S.F. JCT., M.P. 61.2-A.T.& S.F. trains will use

S.L.-S.F. tracks. ENID — Within interlocking limits M.P. 62.1 and M.P. 62.3, A.T.& S.F. trains will use S.L.-S.F. tracks.

8.

11. RAILROAD CROSSINGS AT GRADE.

ARKANSAS CITY-S.L.-S.F. and Mo. Pac., 0.8 mile west of station. Signals on both main tracks controlled by control station. Speed Limit 30 MPH. Signals on yard tracks normally clear for A.T.& S.F. S.L.-S.F. and Mo. Pac. will clear signals by operation of push button

PONCA CITY-C.R.I.& P. 1.8 miles west of station. Signals controlled by control station Arkansas City. Maximum speed 65 MPH. Movements on the storage track, maximum speed 20 MPH.

OTOE—S.L.-S.F. 3.6 miles west of station. Automatic interlock-Maximum speed: Passenger trains 80 MPH; freight trains 55 MPH.

ESAU JCT .- S.L.-S.F. 4.1 miles west of station. Automatic interlocking. Maximum speed 20 MPH.

YALE-M.K.T. 1.7 miles west of station. Gantlet track used jointly by A.T.& S.F. and M.K.T. over Cimarron River, Bridge at MP 73.4. Automatic interlocking. Maximum speed 20 MPH.

CHERRYVALE-S.L.-S.F. 0.2 mile east of station is protected by gate set normally across S.L.-S.F. track. Approach prepared to stop short of train, obstruction or gate not properly lined. When gate is normal, may proceed at speed not to exceed 20 MPH.

INDEPENDENCE—Third District. Mo. Pac. 0.7 mile west of station. Automatic interlocking. Maximum speed: Westward trains 20 MPH; Eastward trains 40 MPH.

INDEPENDENCE-Fourth District. Mo. Pac. 0.8 mile west of station. Automatic interlocking. Maximum speed: Westward trains 20 MPH; Eastward trains 40 MPH.

CANEY-Mo. Pac. 0.8 mile east of station. Automatic interlocking. Maximum speed eastward: passenger trains 40 MPH; freight trains 25 MPH. Westward trains 40 MPH.

TULSA YARD—M.V., M.K.T., S.L.-S.F. Jct., 0.1 mile west of Tulsa Yard. Interlocking. Maximum speed 20 MPH. WINFIELD—S.L.-S.F.-Mo. Pac. 0.1 mile west of station. Stop.

See Rules 98, A, B, C and D.

W.N. JCT .-- A.T.& S.F. Interlocking. Maximum speed 20 MPH. KIOWA-Mo. Pac. 0.8 mile west of station protected by gate set normally across Mo. Pac. track. Approach prepared to stop short of train, obstruction or gate not properly lined and when gate is normal, may proceed at speed not to exceed 20 MPH. When gate is across A.T.& S.F. track, stop must be made back of clearance sign.

ENID-C.R.I.& P. 0.7 mile west of station. Automatic interlock-

ENID-S.L.-S.F. 1.9 miles west of station. Stop. See Rules 98, A, B, C and D.

FAIRMONT-S.L.-S.F. 0.8 mile west of station. Automatic interlocking. Maximum speed 20 MPH.

9

SPECIAL RULES.

11. RAILROAD CROSSINGS AT GRADE.—(Cont'd).

PAWNEE—S.L.-S.F. 1.8 miles west of station. Automatic interlocking. Maximum speed 20 MPH.

COFFEYVILLE—M.K.T. 0.6 mile east of station is protected by gate set normally across A.T.& S.F. track. Stop, open and close gate.

COFFEYVILLE—Mo. Pac. 0.5 mile west of station. Stop. See Rules 98, A, B, C and D.

PAWHUSKA—M.V., 0.3 mile west of station is protected by gate set normally across A.T.& S.F. track. Stop, open and close gate.

12. MAXIMUM AUTHORIZED SPEED FOR TRAINS.

		LES HOUR
LOCATION	Pass- enger	Freight and Mixed
FIRST DISTRICTSECOND DISTRICTTHIRD DISTRICTFOURTH DISTRICT	90 50 75	60 40 50
Independence to W.N. Jct	55 40	45 35
Kiowa to Cherokee	45 45	40 30
Esau Jct, to Ripley Ripley to E.O. Jct. CUSHING DISTRICT COFFEYVILLE DISTRICT PAWHUSKA DISTRICT DRUMRIGHT DISTRICT	45 30 30 45 40 20	30 25 20 30 30 20
FIRST DISTRICT.	,	1 =-
8 Curves, M.P. 263.2 to 265.0	30	30
Curve Westward, M.P. 265.3 to 265.5	70	55
Curve Eastward, M.P. 265.3 to 265.5	75	60
Curve Westward, M.P. 266.1 to 266.2	70	55
Curve Eastward, M.P. 266.1 to 266.2	75	60
Newkirk, street crossings	35	35
Ponca City, street crossings M.P. 287.3 to station	30	30
4 Curves, M.P. 288.7 to 288.9	50	40
Curve, M.P. 290.4 to 290.5	65	45
Curve, M.P. 315.7 to 315.8	80	55
Perry, street crossings	50	50
Curve, M.P. 351.2 to 351.3	85	55
Curve, M.P. 351.8 to 351.9	60	50
Guthrie, street crossings	35	35
Edmond, street crossings	30	30
Curve, M.P. 371.8 to 372.3	80	Ţ
North City Limits M.P. 374.7 to M.P. 377.3 Wilshire Street M.P. 378 Curve, M.P. 378.5 to 378.6 North 50th Street M.P. 380.1 North 36th Street M.P. 381.1 North 16th Street M.P. 382.6 to	50 50 75 50 80	50 50 60 50 30
City North 13th Street M.P. 382.8 North 12th Street M.P. 382.9 to North 7th Street M.P. 383.3	30 20	30 20
Santa Fe Ave. M.P. 385.7 to South 27th Street M.P. 386.0 South 29th Street M.P. 386.2 to High	30	30
Ave. So. City Limits M.P. 387.9	50	50
Moore street crossings	60	60
Norman, street crossings	30	30
2 Curves, M.P. 415.9 to 416.6		55
SECOND DISTRICT.	•	
4 Curves, M.P. 33.5 to 35.9	40	35
	45	35

	3 C 1 3773 CT73 C	ATTENTONICE	CDEED	TOD	MD A YAYA	7.01
12.	MUMIXAM	AUTHORIZED	SPLED	FOR	TRAINS—	- (Cont'd).

* 0.0 L mv0.v	PER HOUR		
LOCATION	Pass- enger	Freight and Mixed	
SECOND DISTRICT—(Cont'd).			
Fairfax, street crossings	30	30	
6 Curves, M.P. 63.2 to 65.3	40	35	
2 Curves, M.P. 69.0 to 69.5	40	35	
Yale, street crossings	25	25	
13 Poles West of M.P. 71.0 and 13 Poles West of M.P. 72.0	15	15	
Cushing, street crossings	20	20	
Shawnee, street crossings	20	20	
THIRD DISTRICT.			
Chanute, street crossings	30	20	
Chanute, between Main and 14th Streets	30	20	
Cherryvale, street crossings	20	20	
Curve, M.P. 156.1 to 156.3 Cherryvale west end of yard	25	25	
2 Curves, M.P. 13.1 to 13.6	50	35	
Curve, M.P. 14.9 to 15.2	70	50	
2 Curves, M.P. 15.8 to 16.4	50	40	
Curve, M.P. 22.7 to 23.0	45	35	
Curve, M.P. 23.7 to 24.1 Curve, M.P. 37.3 to 37.7	60	50	
Bartlesville, street crossings	40	40	
9 Curves, M.P. 44.5 to 49.1	45	35	
Curve, M.P. 58.0 to 58.2	60	40	
Collinsville, Broadway and Main Street crossings	25	25	
Curve, M.P. 77.1 to 77.6	55	40	
Curve, M.P. 78.4 to 78.7	55	40	
Curve, M.P. 83.6 to 83.9	50	40	
Curve, M.P. 86.0 to 86.4	50	40	
Tulsa, street crossings, M.P. 87.7 to 91.1	25	25	
Curve, M.P. 90.2 to 90.3, Tulsa, Archer Street to S.LS.F. Jct.	10	10	
FOURTH DISTRICT.			
4 Curves, M.P. 184.6 to 186.1	45	35	
Curve, M.P. 188.3 to 189.3	50	35	
Curve, M.P. 192.3 to 192.7	45	35	
2 Curves, M.P. 194.9 to 195.5	50	35	
Curve, M.P. 200.2 to 200.5	50	35	
2 Curves, M.P. 204.8 to 205.7	50	35	
Grenola, street crossings 8 Curves, M.P. 213.1 to 215.9, eastward	30	30	
7 Curves, M.P. 213.1 to 215.9, eastward 7 Curves, M.P. 213.1 to 215.2, westward	35	35	
Curve, M.P. 215.1 to 215.2, westward	35	35	
2 Curves, M.P. 227.1 to 227.5	50	40	
4 Curves, M.P. 227.6 to 228.4	40	40	
Curve, M.P. 238.1 to 238.2	50	35	
Curve, M.P. 241.4 to 241.5	50	35	
Curve, M.P. 242.6 to 243.0	45	40	
Curve, M.P. 245.6 to 245.9	50	35	
Winfield, street crossings	25	25	
ENID DISTRICT.		<u>. </u>	
Enid, Grand and Independence streets	5	5	
Enid, other street crossings	15	15	
2 Curves, M.P. 111.9 to 112.0	1	25	
4 Curves, M.P. 115.4 to Guthrie	1 15	15	
Bridge 14.7	30	30	

12. MAXIMUM AUTHORIZED SPEED FOR TRAINS—(Cont'd).

	MILES PER HOUR	
LOCATION	Pass- enger	Freight and Mixed
STILLWATER DISTRICT.		
2 Curves, M.P. 2.3 to 3.4	30	i
3 Curves, M.P. 4.1 to 5.0	30	
3 Curves, M.P. 7.7 to 8.4	30	
8 Curves, M.P. 9.4 to 11.3	30_	
Stillwater, street crossings	10	10
4 Curves, M.P. 46.2 to 46.9	30	
CUSHING DISTRICT.		
Cushing to M.P. 1.0	15	15
2 Curves, M.P. 5.0 to 5.3	25]
COFFEYVILLE DISTRICT.		
Coffeyville, street crossings	12	12
PAWHUSKA DISTRICT.		
Pawhuska, street crossings	6	6
M.P. 34.6 to 35.3, Pawhuska, between 12th Street and Midland Valley Crossing	10	10

13. SPEED REGULATIONS, PASSENGER TRAINS.

Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops, so that train will move smoothly, without jar, and train conductors must observe that this is done.

14. MAXIMUM SPEED OF ENGINES.

MILES PER HOUR			
Forward	Light Forward	Backing Or When Con- trolled From Rear Unit	Dead In Train
100	80	45	90
J 80	80	45	80
65	65	45	60
65	65	45*	60
80	30	30	20
35	35	35	20
45	45	45	45
40	40	40	30
1 80	80	70	70
80	80	50	70
65	65	25	60
70	65	25	70
80	65	25	75
1	· -		
1	 	 	
	Forward	Light Forward Forward 100 80 80 80 65 65 65 30 35 35 35 45 40 40 80 80 80 80 65 65 70 65 80 65	Backing Or When Controlled From Rear Unit 100 80 45 80 80 45 65 65 45 45 45 45 40 40 40 80 80 80 50 80 80 50 65 65 25 80 65 25

14. MAXIMUM SPEED OF ENGINES-Cont'd).

	7	IILES PI	ER HOUR	
Steam	Forward	Light Forward	Backing Or When Con- trolled From Rear Unit	Dead In Train
1010, 5001-5035	60	40	25	_
3752-3775	90	40	25	
2900-2929, 3776-3785	100	40	25	
	1			

15. MOVEMENTS OVER SUBMERGED TRACK. (Rule 817).

Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

	Maxi-	_	
m	mum	3/7	N
Types	Depth	Maximum	Maximum
_ of	Above	Speed	Speed
$\mathbf{Equipment}$	Top of	in	Under
	Rail	To₩	Own Power
	(Inches)	(M.P.H.)	(M.P.H.)
Diesel Engines	I		
450 - 451	! 2 '	5	5
11-15, 50, 80-87, 600-611, 2099-			1
2162	3	5	5
51-78, 90, 650-653, 2300-2302,			
2310-2321, 2600-2606, 3000-3019,	4.	5	5
460-468, 2400-2402	41/2	5	. 5
16-48, 99, 101-344, 407-430, 500-		•	
564, 625-633, 700-751, 1500-1537,			
2200-2299, 2303-2304, 2322-2399,			
2403-2438, 2650-2893	5	5	5
Diesel-Electric and	, ,		"
Gas Electric Motor Cars	3	5	5
	"	, ,	"
Passenger Cars		_	۱ ۸
Roller Bearings	8	5	l ŏ
Friction Bearings	12	5	ļ U

16. DEAD ENGINES.

Steam engines must not be handled dead in train without special instructions.

17. DERRICKS, CRANES, ETC.

Trains handling derricks, clam shells, ditchers, pile drivers, spreaders (except spreaders with wings folded and fastened), and similar machinery moving on their own running gear, must not exceed 30 MPH at any point on First, Third and Fourth Districts; 24 MPH at any point on Second District and 20 MPH at any point on all other districts.

Such equipment must not be moved in any train except on authority of Trainmaster.

18. SWITCHES—MAXIMUM AUTHORIZED SPEED.

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH over main track switches except those listed herein.

Trains or engines trailing through and springing points of spring switches will not exceed speed prescribed for turnout.

		AXIMUM AUTHORIZED SPEED—(C	ont'd).
"I"—Interi "S"—Sprin	locke 1g Sv TYP	d Switch. vitch. E LOCATION	MPH
STATION	TIP		WIPH
		FIRST DISTRICT.	
Arkansas City	S	East end of yard	30
Newkirk	ĮĮ	End of two tracks eastward	40
	II	Both ends First District siding	40
	*	Crossover between First District siding and main track	40
	1	Crossover from siding to First	***
	-	District just west of east siding	
	_	switch	15
	I	Turnouts First to Second District	30
Ponca City	ļ I	Both ends siding. All dual controlled switches and crossovers between	
	! !	siding and main track	40
	I	East end yard lead	30
Marland	I	Both ends siding	40
Red Rock	I	Both ends siding	40
Otoe	I	Both ends siding	40
Perry	I	Ends both sidings	40
Asp	I	Both ends siding	40
Mulhall	I	Both ends siding	40
Lawrie	I	Both ends siding	40
Guthrie	Ī	Both ends siding	40
	I	Crossovers between siding and main	40
	I	track Crossover between Enid District and	40
] ^	First District	30
Seward	ÍΙ	Both ends siding	40
Edmond	Ī	Both ends siding	40
Britton	I	Both ends siding	40
Nowers	I	End of two tracks	40
Burnett	I I	End of two tracks	40
·	[I	Both ends siding	40
Moore	I	Both ends siding	40
Norman	I	Both ends siding	40
Noble	I	Both ends siding	40
Purcell	I	Crossover east end yard	30
	1	West end tail track	30
		SECOND DISTRICT.	
Newkirk	I	Turnouts Second to First District	
	1	and east end siding	30
		THIRD DISTRICT.	
Chanute	I	Switch to freight lead 0.8 mile east	
	<u> </u>	of passenger station	30
Morehead	8	East end siding	15
Cherryvale	8	East end Storage track	15
Independence	S	East end Fourth Dist. main track	15
Dewey	I	West end siding	20
D.Y. Jct. Bartlesville	1 I	Junction switch, to or from M. K. T.	15
B.E. Jet.	1 S	East switch siding	30
D.E. 9€6.	8	Connecting switch M.K.T. and A.T.& S.F. main tracks	15
Collinsville	S	East end siding	15
	<u> </u>		
747-1124	1 7	FOURTH DISTRICT.	
Wellington	I I	Switches at end of two tracks Switches to and from freight yard	40
•	1	and Oklahoma Division	30
Moline	ĺ	Wye switch, Eastern Division	10
		STILLWATER DISTRICT.	
E.O. Jet.	I	Junction switch to First District	15
	1 +		. 10
	1 ~	PAWHUSKA DISTRICT.	
Owen	S	Connecting switch with Third District	15
Pawhuska	10	Benson Lumber Company's spur	10
O.S. Jct.	S	Connecting switch with Second District	30

19. YARD I		
	ZTIMI.	- •
Arkansas C		Ponca City (Panhandle Division
Newkirk.		only).
	nid District only).	Shawnee (includes South Shaw-
E.O. Jet. Sti	llwater District.	nee).
Oklahoma C	ity (includes Nowers	Longton.
and Burn	ett). icludes A.U. Jct.).	Moline.
Cherryvale.	iciudes A.O. Jet.).	Winfield (includes W.N. Jct.). Wellington.
Independent	·e.	Kiowa.
Caney.	~.	Cherokee.
Dewey (incl	udes Bartlesville).	Blanton.
Tulsa Yard	(includes Mohawk).	Enid (includes Chameas).
Ralston.	l	Ripley.
	ludes Esau Jct., Id Stillwater	Stillwater. Coffeyville.
Districts)		Liberty.
Cushing.	•	Pawhuska.
a-		Strohm.
		Drumright.
20. BULLE	TIN BOOKS.	
_		ard and Roundhouse Offices.
	Telegraph and	
Guthrie	Telegraph Off	lice.
Nowers	Car Foreman'	s Office.
Oklahoma C	ity Telegraph Off	ice, Yard Office Stock Yards.
	Telegraph and	
ousning	Telegraph and	i koundhouse Ullices.
onawnee Chapute	Telegraph Off	nce. and Roundhouse Offices.
Independenc	e Passenger Sta	tion. Roundhouse-
Bartlesville	Telegraph Of	ice.
Tulsa Yard	Yard and Rou	ndhouse Offices.
Moline	Telegraph Ofi	ice.
Winfield	Yard Office.	77 0.00'
Wellington	Yard and Rou	ndhouse Offices.
Kiowa Enid	Telegraph Off Yard Office.	ice.
Cherokee	Telegraph Off	ice.
Coffeyville	Yard Office, I	Passenger Station and Roundhouse
	ARD CLOCKS.	_
		undhouse and South Yard Offices.
Ponca City.	Telegraph Of	fire.
Guthrie	Telegraph Of	fice.
Nowers	Car Foreman'	s Office.
Oklahoma C	ity <u>T</u> elegraph Of	fice.
Purcell	Telegraph and	Roundhouse Offices.
Cusning	Telegraph Off	ilce.
Chanute	Telegraph Vs	ard and Roundhouse Offices.
Independent	e Passenger Sta	tion.
Bartlesville	Yard Office.	
Tulsa Yard	Roundhouse O	ffice.
Winfield	Yard Office.	
Wellington .	Telegraph, Ya	rd and Roundhouse Offices.
COTTEAAIIIG .	Passenger Sta	idon.
22. STAND	ARD THERMOMETE	CRS.
Arkansas C		Cambridge.
Ponca City.	Cherryvale	. W. N. Jct.
Guthrie.	Independer	ice. Wellington.
Oklahoma C	Caney.	Kiowa.
	Bartlesville Tulsa Yard	e. Enid.
		l. Coffeyville. Pawhuska.
Ralston.	Molina	rawnuska.
Ralston. Cushing.	Moline. Longton.	
Ralston. Cushing. Shawnee.	Longton.	
Ralston. Cushing. Shawnee.		IS (Rule 761).
Ralston. Cushing. Shawnee.	Longton. IEAD OBSTRUCTION	IS (Rule 761).
Ralston. Cushing. Shawnee. 23. OVERH	Longton. IEAD OBSTRUCTION No.	
Ralston. Cushing. Shawnee. 23. OVERH Mile Post	Longton. IEAD OBSTRUCTION No. FIRST D	ame
Ralston. Cushing. Shawnee. 23. OVERH	Longton. IEAD OBSTRUCTION No. FIRST D Black Bear Creek. Skeleton Creek.	ISTRICT.
Ralston. Cushing. Shawnee. 23. OVERH Mile Post 315.6 344.9 384.0	Longton. IEAD OBSTRUCTION No. FIRST D Black Bear Creek. Skeleton Creek. Oklahoma City Train	ISTRICT. Sheds.
Cushing. Shawnee. 23. OVERH Mile Post 315.6 344.9	Longton. IEAD OBSTRUCTION No. FIRST D Black Bear Creek. Skeleton Creek.	ISTRICT. Sheds.

23. OVERHEAD OBSTRUCTIONS (Rule 761)—(Cont'd).				
Mile Post	Name			
	SECOND DISTRICT.			

Highway Viaduct. Railroad Viaduct. Highway Viaduct. Railroad Viaduct. 50.4 82.2 100.1 102.6Railroad Viaduct. 132.6 132.7 Railroad Viaduct.

ENID DISTRICT.

Highway Viaduct. 36.3

STILLWATER DISTRICT.

17.4 Highway Viaduct.

PAWHUSKA DISTRICT.

34.4 15th Street Viac	duct Pawhuska.
84.5 14th Street Viac	duct Pawhuska.

24. INDUSTRY AND OTHER TRACKS NOT ON SCHEDULE PAGE.

Name	Location	Capacity
FIRST DISTRICT.		
Harper Oil Company	M.P. 374.3 M.P. 388.0 M.P. 389.5 M.P. 390.0 M.P. 390.2 M.P. 391.1 M.P. 399.6	27 cars 15 cars 13 cars 14 cars 9 cars 15 cars 55 cars 36 cars 51 cars 147 cars

SURGEONS OF THE A.T.& S.F. HOSPITAL ASSOCIATION.

DR. GEO. S. HOPKINS, Chief Surgeon......Topeka.

LOCAL SURGEONS.

DR. GEO. MEEK, Arkansas City. DR. VESTER M. RUTHERFORD, Dr. C. O. Stensaas, DR. E. W. HELLWEG, DR. T. L. HILL, Dr. B. G. SMITH, DR. G. L. CAMPBELL, DR. NEWTON C. SMITH, Dr. H. O. GOWEY, Newkirk. Dr. G. H. YEARY, Newkirk. DR. R. B. GIBSON, Ponca City. DR. R. W. GIBSON, Ponca City. DR. L. G. NEAL, Ponca City. DR. D. F. COLDIRON, Perry. Dr. A. M. Brown, Perry. Dr. B. J. SIMON, Perry DR. J. S. PETTY, Guthrie. DR. P. R. FIFE, Guthrie. Dr. D. H. FLEETWOOD, Edmond. DRS. C. E. AND J. N. CLYMER, DR. J. N. PARKER, Dr. M. L. Cox,

Dr. Walter Scott

HENDREN, JR.,

Oklahoma City.

Midwest City. DRS. BERRY, WILLARD AND WOODSON, Norman. DR. W. C. MCCURDY, JR., Purcell. DR. W. G. LONG, Purcell. DR. L. C. FREED, Perkins. DR. W. G. MAYS, Fairfax. DR. L. C. BARBER, Ralston. DR. C. M. BASSETT, Cushing. DR. W. ORVILLE DAVIS, Cushing. Dr. John Douglass Green, Cushing. Dr. H. T. BAUGH, Meeker. Dr. C. C. Young, Shawnee. Dr. C. H. HADDOX, Pawnee. Dr. J. L. LEREW, Pawnee. Dr. A. B. SMITH, Stillwater. Dr. W. P. NEILSON, Enid. Dr. B. R. HINSON, Enid. Dr. J. F. W. DEWITT, Osteopath, Marshall. Dr. Nova L. Morgan, Cherokee.

24, INDUSTRY AND OTHER TRACKS NOT ON SCHEDULE PAGE—(Cont'd).

Name	Location	Capacity
THIRD DISTRICT.		
Dewey Dehydrating Co. (spur)	M.P. 38.4 M.P. 66.8	1 car 9 cars 11 cars 120 cars
FOURTH DISTRICT		
Crusher Storage	M.P. 200.1	27 cars 177 cars 4 cars
ENID DISTRICT.		
Schoeb Ranch Mills track	M.P. 10.9	13 cars
PAWHUSKA DISTRIC	CT.	
Stock track	M.P. 8.2	20 cars 10 cars 5 cars

25. STATUTORY REGULATIONS.

In KANSAS, it is lawful for the Conductor to eject from the train any passenger who refuses upon demand to produce a proper ticket or other transportation, or pay his fare to his destination, and he may be expelled at any point on the line of the road at which there is a station where the person ejected may at least get lodging.

The Kansas statutes prohibit gambling and the practice of any confidence games.

Drunken or disorderly persons may lawfully be expelled from the train at any place, provided the place is not such as to cause want or injury; this may be done whether fare has been paid or not.

In OKLAHOMA, a passenger who refuses to pay his fare, or to conform to any lawful regulation of the carrier, may be ejected from the vehicle by the carrier. But this must be done with as little violence as possible, and at any usual stopping place, or near some dwelling house. After having ejected a passenger, a carrier has no right to require the payment of any part of his fare.

	
DR. C. L. BENSON, Cherokee. DR. H. YASUDA, Kiowa. DR. L. PATZKOWSKY, Kiowa. DR. C. E. WOODARD, Drumright. DR. J. D. GOUGH, Chanute. DR. D. R. ABBUEHL, Chanute. DR. S. G. ASHLEY, Chanute. DR. GLEN ASHLEY, Chanute. DR. D. E. RAY, Chanute. DR. W. G. NORMAN, Cherryvale. DR. F. GASSER, Cherryvale. DR. P. E. BARBERA, DR. J. G. HUGHBANKS, DR. E. L. ROBINSON, Independence. DR. W. F. COON, Caney.	DR. O. E. LAYTON, Collinsville. DR. P. E. CRAIG, Tulsa. DR. RALPH A. MCGILL, Tulsa. DR. C. S. SUMMERS, Tulsa. DR. C. BATE (Colored), Tulsa. DR. HUGH PERRY, Tulsa. DR. G. R. LOCKETT, Moline. DR. M. J. DUNBAR, Winfield. DR. K. VOLDENG, Wellington. DR. W. M. COLE, Wellington. DR. A. C. HATCHER, Wellington. DR. WM. A. LOY, Pawhuska. DR. G. W. MCDONALD, Pawhuska. DR. A. E. MARTIN, Coffeyville. DR. H. C. MARTIN, Coffeyville.
Dr. W. G. NORMAN, Cherryvale.	Dr. W. M. Cole, Wellington.
	DR. W. M. COLE, Weilington.
Dr. F. Gasser, Cherryvale.	
Dr. P. E. Barbera,	
	Dr. G. W. McDonald,
	Dr. A. E. MARTIN, Coffeyville.
DR MICHARI W SCIMECA Canon	DR. C. W. ROBERTSON, Chandler.
	Dr. C. H. BAILEY, Stroud.
Dr. J. P. VANSANT, Dewey.	DR. C. II. DAILEI, Deloud.
Dr. C. L. Johnson, Jr.,	
Dr. R. G. Allen,	
Dr. M. D. Fox,	
Bartlesville.	

EYE, EAR, NOSE AND THROAT SPECIALISTS AT LOCAL POINTS.

DR. W. W. MALL, Ponca City. DR. R. F. LOUGHMILLER, Oklahoma City. Dr. L. M. WESTFALL, Oklahoma City. DR. C. W. McClure (eye only), Oklahoma City. Dr. W. H. GARNIER, Stillwater. DR. A. McAdams Williams, Shawnee. Dr. A. F. Dougan, Enid.

Dr. W. J. Buvinger, Enid. Dr. E. E. Tippin, Wichita. Dr. J. N. SHERMAN, Chanute. Dr. K. J. GLEASON, Independence. DR. COLE D. PITTMAN, Bartlesville. DR. J. F. GORRELL, Tulsa. DR. C. T. RALLS, Winfield. DR. J. E. HILL, Arkansas City.

DR. ROBERT W. DIVER, Coffeyville.

CONDITIONAL STOPS SHOWN BELOW WILL BE MADE ONLY FOR REVENUE PASSENGERS. The term "beyond" refers to regular, flag or conditional stops authorized herein.

		· · · · · · · · · · · · · · · · · · ·		ag or condition	onar stops authoriza	eu nerent.	·
TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE Passengers From	TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM
1-2		Woodward Canadian Pampa	Woodward Canadian Pampa	19 Carrollton East of		Tulsa Dodge City to	
Streator Chillicothe Galesburg La Plata Marceline Carrollton	Chillicothe		Amarillo Hereford Clovis			Halstead inclusive	
	Fort Sumner Vaughn Belen and Scheduled stops Williams and beyond	Fort Sumner Vaughn Belen and Scheduled stops		Emporia	St. John Garden City Lamar La Junta and North, and Scheduled stops beyond La Junta		
6	Newton to Kansas City		Wichita and beyond	20	Streator Chillicothe Galesburg La Plata Emporia		St. John Garden City Lamar
9	In Illinois Verona	Kansas City and beyond				Galesburg La Plata	
	Dallas City }		Chicago and beyond	2122	Streator)	Scheduled stops in	Scheduled stops
\ <u></u>	East of Kansas City		Beyond Kansas City		Chillicothe }	California	Albuquerque and beyond
	Ransom Kinsman Verona Mazon Toluca	Chicago and beyond			Galesburg	Lamy and Scheduled stops in California	Lamy and Scheduled stops Albuquerque and beyond
11	Dallas City Newkirk	Oklahoma City		23—24	Between Kan- sas City and Wellington	Beyond Wellington	Beyond Wellington
		and beyond	Wichita and beyond	123	In Illinois	Stations in	
12	Newkirk	Wichita and beyond	Oklahoma City and beyond			Illinois and beyond Newton	Stations in Illinois
	East of Kansas City		Dodge City to Halstead inclusive		Ft. Madison to Kansas City	Beyond Newton	
15	Marceline	Tulsa, Wichita and beyond	Chicago and beyond	211	Newton to Kansas City		Beyond La Junta
	Newkirk	Oklahoma City and beyond	Wichita and beyond		Collinsville		Kansas City and beyond
16	Marceline		Wichita and beyond		Olathe	Cherryvale and beyond	Chicago and beyond
17—18	Joliet	Scheduled stops in Arizona and California	Scheduled stops in Arizona and California	212	Olathe	Chicago and beyond	Cherryvale and beyond
	Streator Chillicothe Galesburg	Scheduled stops in California	Scheduled stops in California		Collinsville	Kansas City and beyond	

Attendants accompanying live-stock or other shipments, may be carried on the train handling shipment of which they are in charge, when provided with proper transportation.



SANTA FE



Every employe should report promptly to his foreman, some member of the Safety Committee, or other proper person, all unsafe conditions or practices.

(See General Rules E and F, Book of Rules.)

