		/
E. O. CHADDOCK,		
Asst. Superintend	ent	Oklahoma City, Okla.
R. E. CALDWELL,	Trainmaster	Newton, Kans.
T. H. LINN, Trainn	naster	Newton, Kans.
B. D. JOHNSTON,	Trainmaster	Newton, Kans.
	oad Foreman of Engine	
	Foreman of Engines	
	Foreman of Engines	
R. D. MARTIN, Chi	ef Dispatcher	Newton, Kans.
M. C. SEELY, Asst	. Chief Dispatcher	Newton, Kans.
C. M. GREGORY, A	sst. Chief Dispatcher .	Newton, Kans.
R. F. SHIELDS, Ass	st. Chief Dispatcher	Newton, Kans.
C. A. MATHIES, As	sst. Chief Dispatcher	Newton, Kans.
TRAIN DIS	PATCHERS—NEWTO	N, KANSAS
R. H. WILLIS	W. G. WILLIAMS	E. M. SMITH
M. E. HOWELL	B. L. JOSEPH	C. H. TATE
S. R. BELEW	B. J. ECKERT	R. N. MASON
	W. G. BURTON	
G. O. THOMAS	D. L. RESER	R. C. COPPOCK

AVOID DAMAGE—SWITCH CUSTOMERS CARS CAREFULLY

W. P. VAUGHN

D. S. OSBURN

J. L. MITCHAM

G. H. HARDEY

H. E. SHEPHERD

OVERSPEED Couplings are DAMAGING-Here's what happens:

4 miles per hour □	SAFE COUPLING SPEED
5 miles per hour 🗀🕳	Damage Begins
6 miles per hour 🗆 🚃	2½ times as damaging as 4 MPl
7 miles per hour 🗆 🚃 🚃	3 times as damaging as 4 MPl
8 miles per hour 🗆	4 times as damaging as 4 MPI
9 miles per hour 🗀 🚃	5 times as damaging as 4 MP
10 miles per hour 🗆 💻	■ 6 times as damaging as 4 MPI

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).

Time Pe Mile Min. Sec	Per	N	e Per Iile . Sec.	Miles Per Hour	M	e Per lile Sec.	Miles Per Hour
36	100		58	62.1	1	40	36.0
37	97.3		59	61.0	1	42	35.3
38	94.7	1		60.0	1	44	34.6
39	92 .3	1	02	58.0	1	46	34.0
40	90.0	1	04	56.2	1	48	33.3
41	87.8	1	06	54.5	1	50	32.7
42	85.7	1	08	52.9	1 1 1	52	32.1
43	83.7	1	10	51.4		54	31.6
44	81.8	1	12	50.0	1	56	31.0
45	80.0	1	14	48.6	1	58	30.5
46	78.3	1	16	47.4	2		30.0
47	76.6	1 1	18	46.1	2	05	28.8
48	75.0	1	20	45.0	2	10	27.7
49	73. 5	1	22	43.9	2	15	26.7
50	72.0	1 1	24	42.9	2	30	24.0
51	70.6	1	26	41.9	2	45	21.8
52	69.2	1	28	40.9	3		20. 0
53	67,9	1	30	40.0	222233	30	17.1
54	66,6	1	32	39.1	4		15.0
55	65.5	1	34	38.3	4	30	13.3
. 56	64.2	1	36	37.5	5		12.0
57	63.2	1	38	36.8	6_		10.0

The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES

MIDDLE DIVISION

TIME TABLE No.

IN EFFECT

Monday, July 12, 1971

At 12:01 A. M. Central Standard Time

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

L. M. OLSON, General Manager, Topeka, Kansas L. P. HEATH, Asst. General Manager, Topeka, Kansas

J. R. FITZGERALD, Superintendent, Newton, Kansas

Hall 6 71 7M 4613

	WEST	WARD					88	EAST	WARD
epacity er Car	First	Class	rade ng	TIME TABLE	rade ng	st	tions nd Wy	First	Class
Siding Capacity 50 Ft. Per Car	17	15	Ruling Grade Ascending	No. 19	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	18	16
			д	July 12, 1971	щ		Co Turn		
	Leave Daily	Leave Daily	Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily
	AM 4.00	AM 3.35	6. 1	SEMPORIA YL)	21.2	112.1	T C R	AM 8 3.30	РМ 811.05
			6.1	MERRICK YL	0	115.3			
			4.4	PLYMOUTH ω	o	120.2			
			6.8	SAFFORDVILLE 2.0 ——	0	123.4		<u></u>	
	4.10	3.45	9.2	ELLINOR J	0	125.4		3.16	10.50
W103 E119	4.15	3.50	10.4	Edo STRONG CITY	o	131.7	C	3.11	10.45
	4.18	3.53	0	NEVA NEVA 2.5 ————————————————————————————————————	o	135.8	В	3.07	10.42
			17.4	MEVA 2.5 ————————————————————————————————————	12.8	138.3			
E81	4.25	4.00	13.0	OLUMENTS TWO	o	145.6	В	2.59	10.34
W58 E54			o	SO CEDAR POINT	o	150.7			
W126 E165	4.34	4.10	19.3	OLO FLORENCE CX	o	156.9	C	2.50	10.25
W103 E57	4.43	4.18	14.8	PEABODY 0.3 —	o	168.3	_ <u>c</u>	2.41	10.16
			45.4	C.R.I.&P.Crossing	16.3	168.6			
	4.51	4.26	o	WALTON 6.3	21.1	178.3		2.33	10.08
	s 5.05	8 4.40	o	Mo. Pac. Crossing	19.1	184.6	TY	2 25	10.00
	8 5.05 AM	8 4.40 AM		NEWTON YL		185.1	T Y C R	2,25 AM	10.00
	Arrive Daily	Arrive Daily		(73.0)				Leave Daily	Leave Daily
	67.4	67.4		Average speed per hour				67.4	67.4

RULE 251 IN EFFECT:

Emporia to Mo. Pac. crossing Newton except westward Main Track between interlocking Strong City and interlocking Neva, and on Main Track No. 3 between Merrick and Ellinor.

RULES 261 AND T.C.S. IN EFFECT:

Main Track No. 3 between Merrick and Ellinor.

Westward Main Track between interlockings Strong City and Neva.

Trains originating Emporia, Newton and Sand Creek must secure numbered clearance card.

Strong City District and McPherson District trains originating Emporia, Sand Creek or Newton must secure two

clearance cards—one marked "First District" and one marked "Strong City District" or "McPherson District". McPherson District trains also secure Rock Island clearance card.

Between Merrick and Ellinor north track designated Main Track No. 2 upon which the current of traffic is westward; middle track designated Main Track No. 1 upon which the current of traffic is eastward and south track is designated Main Track No. 3 upon which there is no current of traffic.

At Newton between Mo. Pac. crossing and interlocked crossover M.P. 186 Second District, the first six tracks south of passenger station are designated as passenger yard tracks 1, 2, 3, 4, 5 and 6. Trains and engines using these tracks must move at restricted speed.

	MPI	H
	Psgr.	Frt.
Emporia to Newton	90	60*

*Freight trains may observe passenger train speed but not to exceed 70 MPH, provided:

- (1) Maximum district speed is 60 MPH for freight trains.
- (2) Train does not exceed 5000 tons.
- (3) Train does not exceed 90 cars.
- (4) Train does not average more than 70 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

EXCEPTIONS:

(A) Westbound — M.P. 167 to M.P. 168.5 M.P. 181 to Newton

> Eastbound — M.P. 176.5 to M.P. 163.5 M.P. 147.5 to M.P. 139.5 M.P. 117.5 to Emporia

(B) Maximum authorized speed for freight trains when averaging:

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

		MPH
Curve,	M.P. 132.4 to 132.8	75
Curve,	M.P. 133.7 to 133.9	60
Curve,	M.P. 135.9 to 136.4	75
Curve,	M.P. 162.6 to 162.9	75
3 Curves,	M.P. 166.4 to 170.5	75
RR Crossi	ng, M.P. 168.6 (Auto. Interlocking)	90
4 Curves,	M.P. 173.3 to 175.9	75
RR Crossii	ng, MP 184.6 (Interlocking)	20

SWITCHES AND SIDINGS—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. Trains or engines using siding will not exceed maximum turnout speed for that siding.

"I"-Interlocked Switch

"S"—	CI_		C
ъ –	ーつじ	\mathbf{n}	Switch

_	lmern-	SWITCHES AND	
STATION	TYPE	TURNOUTS	\mathbf{MPH}
Merrick	I	West crossover between Main tracks Nos. 3 and 1 and two West crossovers between Main tracks Nos. 2 and 1.	50
		Other crossovers and turnouts from Main track No. 3 to yard track.	30
Ellinor	I	Main track turnouts and cross- overs except turnout connect- ing Fourth District and track No. 3 First Dist. Turnout connecting Fourth Dis- trict and track No. 3 First	40
	 	District	70
Strong City	 	West end eastward siding	40
	I I I	East end westward siding Crossover from eastward to	40
	~	westward track	30
	S	West end westward siding	30
		East end eastward siding	30
Neva	I	Turnout to Strong City District	20
Florence	I I S S	West end eastward siding	40
	<u>I</u>	East end westward siding	40
	§	East end eastward siding	30
		West end westward siding	30
Peabody	S	West end westward siding	30
Newton	S	East end freight yard connec-	
		tion and passenger yard	
		track No. 3.	30
	, S	West end crossover between	
	1	main tracks east of Mo. Pac.	
	l _	_ crossing	30
	I	East end crossover between	
		main tracks east of Mo. Pac.	
		crossing	30

OVERHEAD OBSTRUCTIONS (Rule 761)

Mile Post	Name	
Yard	Newton, cinder pit hoist.	

Siding Capacity 50 Ft. Per Car	WEST-WARD First Class 17	Ruling Grade Ascending	TIME TABLE No. 19 July 12, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD First Class
	Leave Daily	Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily
	AM 5.10	0 21.1	NEWTON YL 27 Tacks SAND CREEK 7.9	31.8 15.8	185.1 186.7	T C R Y R C	8 2.20
120 200	5.25	21.1	HALSTEAD	0	194.6 203.7		1.57
		9.5	S.LS.F. Crossing ————————————————————————————————————	0	204.1		
663	s 5.40	0	C.R.I.&P. Crossing 1.5 HUTCHINSON	0	216.5	YRC	s 1.43
		0	O.3 CH JCT. O.9 ND JCT. Mo. Pac. Crossing YL	0	218.3		1.20
82	_ 5.42 5.46	21.1	WHITESIDE	0	219.2 223.4	B .	1.39 1.35
82 200	5.50 5.55	0 21.1 21.1	PARTRIDGE 6.2 ABBYVILLE	0	228.9 235.1	В	1.31
84 86	5.59	21.1	5.6 PLEVNA 5.7 SYLVIA 2 SYLVIA	0 20.3 0	240.7 246.4	B	1.23 1.19
200 84	6.06 6.10	21.1	ZENITH	0	251.1 257.0	B	1.15
200	6.16	0 21.1	Mo. Pac. Crossing	0	257.2 266.0	C R	1.04
85	6.21	15.8	.,	o	272.8		12.59
200	6.25 6.30	15.8 0	1 8.4 val	0	277.6 284.9	C R B	12.55 12.50
84	6.36	0	LEWIS OF	0	293.3	C	12.44
135 99 101	6.44	21.1	KINSLEY YL	o	302.4 (316.7)	CR	12.37
101	 ii	21.1 21.1	OFFERLE	0	324.7 330.3		
153 105		24.2	SPEARVILLE 8.6	24.2	386.1	C R	
144	7.04 9 7.20 AM	26.5	WRIGHT 7.8 — Page 1	26.5	344.7	T Y C R	12.17 12.08 AM
	Arrive Daily		(153,1)	 =	352.5	- K	Leave Daily
<u> </u>	70.6		Average speed per hour			<u> </u>	69.6

See special rule 6 regarding home signal indications of interlockings at Wright and Dodge City.

RULE 261 IN EFFECT:

On main tracks, M.P. 186 (Newton) to ND Jct.

On main tracks Kinsley to M.P. 352.1 (Dodge City).

On sidings Halstead, Burrton, Hutchinson and Kinsley.

Trains originating Newton, Sand Creek and Dodge City must secure numbered clearance card.

At Newton between Mo. Pac. crossing and interlocked crossover M.P. 186 Second District, the first six tracks south of passenger station are designated as passenger yard tracks 1, 2, 3, 4, 5 and 6. Trains and engines using these tracks must move at restricted speed.

At Hutchinson between C.R.I.& P. crossing and CH Jct. first track north of siding is designated as running yard track No. 3.

At Dodge City between M.P. 352.1 and M.P. 352.8 there is no superiority of trains. Trains and engines within these limits will move at restricted speed; between these points main track may be used not protecting against regular trains, extras or engines.

	M:	PH
	Psgr.	Frt.
Newton to CH Jct.	79	60*
CH Jct. to Dodge City	90	60*

*Speed limit 45 MPH for trains handling in excess of 7000 tons.

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

		M.	PH
		Psgr.	Frt.
Curve,	M.P. 187.3 to 187.8	65	55
RR Crossin	ng, M.P. 204.1 (Interlocking)	79	60
RR Crossin	ng, M.P. 216.5 (Interlocking)	40	40
Curve,	M.P. 218.4 to 218.6	40	30
RR Crossir	ng, M.P. 219.2 (Interlocking)	40	40
2 Curves,	M.P. 219.4 to 220.2	55	50
Curve,	M.P. 228.3 to 228.8	75	60
RR Crossir	ig, M.P. 257.2 (Auto. Interlocking)	85	60
Curve,	M.P. 257.2 to 257.5	85	60
Curve,	M.P. 266.1 to 266.5	85	60
Curve,	M.P. 301.7 to 302.0	55	55
2 Curves,	M.P. 348.0 to 349.8 WB	75	60
2 Curves,	M.P. 348.0 to 349.8 EB	70	60
Curve,	M.P. 352.0 to 352.1	20	20

SWITCHES AND SIDINGS—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. Trains or engines using siding will not exceed maximum turnout speed for that siding.

"I"-Interlocked Switch

"S"-Spring Switch

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Sand Creek	Ī	Crossover M.P. 186	40
	I	West end yard. Main track switches	30
	1	Turnout end two tracks M.P. 190	40
Halstead	1	Both ends siding	40
Burrton	I	Both ends siding	40
M.P. 212.6	I	East end siding	40
Way	I	Crossover east end yard	30

SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED—(Cont'd).

"I"—Inte	rlocked ing Sw	Switch itch	
STATION	TYPE	SWITCHES AND	MPH
CRI&P Crsg.		First crossover west of CRI&P	
(M.P. 216.5)	-	crossing between main track	
	-	and siding	40
	I	Second crossover west of CRI &P crossing between siding	
		and main track	15
	1	First crossover west of CRI&P	
•		crossing between running yard track No. 3 and siding	15
	I	Second crossover west of CRI	10
	,	&P crossing between siding	
		and running yard track No.	30
CH Jet.	I	Crossover between main track	
	_	and siding	30
	I	Turnout siding to Fifth District Turnout Fifth District main	30
	1	track to running yard track	
		_ No. 3	15
ND Jct.	Ĩ	West end siding M.P. 219.1	40
3371-242 1	I	Turnout to Plains Division	15
Whiteside Partridge	S	Both ends siding	30
Abbyville	S	Both ends siding Both ends siding	30
Plevna	- S -	Both ends siding	30
Sylvia	s	Both ends siding	15
Zenith	S	Both ends siding	30
Stafford	S	Both ends siding	15
St. John	S	Both ends siding	30
Dillwyn	S	Both ends siding	15
Macksville	S	Both ends siding	15
Belpre	S	Both ends siding	30
Lewis	S	Both ends siding	15
Kinsley	Ι	Turnouts and crossovers be-	90
	I	tween Depot and Colony Ave. West end siding (M.P. 318.4)	30 40
Offerle	Ī	Both ends both sidings	30
Bellefont	Ī	Both ends siding	30
Spearville	I	Both ends both sidings	30
Wright	I	East end siding	30
	I	Crossover M.P. 344.6 Turnout from or to track No. 1	30
		M.P. 344.7	40
Dodge City	I	Turnouts East end Freight	90
	T	leads Double Crossovers M.P. 350.1	30 30

Name	Location	Capacity
Paxton	M.P. 199.4	6 Cars

II			_					
acity Car	WEST- WARD	Ruling Grade Ascending		TIME TABLE	rade ing	Jac Jac	Communications Turn Tables and Wyes	EAST- WARD
Siding Capacity 50 Ft. Per Car	First Class	ing G Scendi	ł	No. 19	Ruling Grade Ascending	Mile Post	nunic bles a	First Class
Sidin 50 F	15	Rul		July 12, 1971	Rul As	×	Comr Turn Ta	16
	Leave Daily	Feet Per Mile		STATIONS	Feet Per Mile			Arrive Daily
	4.50	0	6	NEWTON 0.4 A.T.&S.F. Crossing	27.8	185.1	T Y C R	PM 8 9.50
		0		TIRST STREET	27.8	185.5	 	ļ
		0	STOP	3.2	18.0	188.0	<u> </u>	
133		0		PUTNAM	5.5	191.2		9,30
146		o	TRAIN	SEDGWICK	10.4	195.2		
130	5.05	Q	-AUTOMATIC	VALLEY CENTER S.LS.F. Crossing 7.3	7. 2	201.8		
_	5.11	0	TOV	No. WICHITA YL ≥	9.5	209.1	CR	9.16
		O 1	Į.	Mo. Pac. Crossing	10.8	210.1		
	5.16	21.2	Į	NORTH JCT. YL	Ó	211.7		9.12
 	s 5.30	0		WICHITA U.S.	28.8	212.3	C,	s 9.10
	5.32	31.7	$\ \ $	SOUTH JCT.	10.9	213.2	<u>Y</u>	8.57
_133		16.4		CONNELL 5.6	31.7	217.4		
134		21.6	STOP	DERBY 4.9	31.7	223.0		
265	5.47	31.7		MULVANE 23 10.0	18.6	227.9	CR	8.43
124		o	TRAIN	UDALL 	39.6	237.9	Ç.	
183	6.10	13.5	ATIC	WN JCT.	16.3	249.7	Y R	8.20
		o	AUTOMATIC	S.LS.F. Crossing	16.3	250.4		
		31.7	-AU	WINFIELD 5.3	31.7	250.8	C R	
156		31.7		HACKNEY 7.3	31.7	256.1	B	
483	⁸ 6.35			ARKANSAS CITY		263.4	C R	8.05 PM
	Arrive Daily	:		(78.3)				Leave Daily
	44.7			Average speed per hour	-			44.7

THIRD DISTRICT

RULE 251 IN EFFECT:

M.P. 207.9 (No. Wichita) to North Jct.

RULE 261 IN EFFECT:

On main track and sidings.

First Street to M.P. 207.9 (No. Wichita) and North Jct. to Arkansas City.

Trains originating Newton, Sand Creek, North Wichita and Arkansas City secure numbered clearance card, except Plains Division trains originating North Wichita.

At Newton between Mo. Pac. crossing and interlocked crossover M.P. 186 Second District, the first six tracks south of passenger station are designated as passenger yard tracks 1, 2, 3, 4, 5 and 6. Trains and engines using these tracks must move at restricted speed.

Westward Third District trains will not leave passenger station Newton until verbal authority received from train dispatcher.

Westward Third District trains will not leave Sand Creek Yard until white train departure light, located west of McGraw Jct. switch, is displayed or authority received from train dispatcher.

Independent track between No. Wichita and No. Jct. is the first track south (time table direction) of eastward main track and will be used by westward trains and engines only on instructions of Yardmaster. Eastward movements may be authorized by signal indication at North Jct. Speed limit on independent track, 10 MPH between 15th Street and 22nd Street.

Eastward freight trains Englewood or Wichita Districts secure permission to proceed eastward from Wichita Junction before passing that point. Yard crews obtain permission to make through movement West Wichita to South Jct., or to foul Englewood District main track from south yard tail track.

Trains and engines between North Jct. and South Jct. will be governed by The Wichita Union Terminal Railway Company Special Rules and Regulations, which provide:

"Between interlocking North Jct. and interlocking South Jct. the two west tracks are main tracks signalled in both directions. Trains and engines using these main tracks will be governed by interlocking and block signals whose indications supercede the superiority of trains for both opposing and following movements on the same track.

Interlocking signals at North Jct. and South Jct. controlled by Santa Fe train dispatcher located at Newton, Kansas.

Speed limit 30 MPH on main tracks and through interlockings North Jct. and South Jct., except at South Jct. 15 MPH when using turnout to or from tail track, and when using crossover between main tracks to or from AT&SF Englewood District.

Speed limit 15 MPH heading in or out over all hand throw switches, and trailing through and springing points of spring switches.

Trains and engines using other than main tracks must move prepared to stop short of train, engine, obstruction, or switch not properly lined, but not exceeding 15 MPH.

Trains or engines on other than main track between North Jct. and South Jct. must secure permission from Santa Fe dispatcher before departing station.

Freight cars must not be handled on tracks adjacent to train sheds.

Except as provided above, crews on trains and engines operating over tracks of the Wichita Union Terminal Railway Company will be governed by rules and regulations of their respective company."

At Arkansas City between hand throw crossover M.P. 262.9 and interlocked crossover M.P. 264.1 maximum authorized speed on main track 20 MPH.

	M	PH
	Psgr.	Frt.
Newton to Arkansas City	90	60*

*Speed limit 45 MPH for trains handling in excess of 7000 tons.

Between WN Jct. and Arkansas City, freight trains may observe passenger train speed but not to exceed 70 MPH, provided:

- (1) Maximum district speed is 60 MPH for freight trains.
- (2) Train does not exceed 5000 tons.
- (3) Train does not exceed 90 cars.
- (4) Train does not average more than 70 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

EXCEPTIONS:

Maximum authorized speed for freight trains when averaging:

85 tons and over per car,

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

	M:	PH
	Psgr.	Frt.
RR Crossing, M.P. 185.5 (Interlocking)	20	20
2 Curves, M.P. 186.7 to 185.7, eastward	60	45
RR Crossing, M.P. 201.8 (Interlocking)	90	60
RR Crossing, M.P. 210.1 (Auto.Interlocking)	30	30
Curve, M.P. 227.7 to 227.9	65	60
3 Curves, M.P. 228.2 to 229.8	65	60
Curve, M.P. 233.6 to 233.9	75	60
Curve, M.P. 242.4 to 242.6	70	60
Curve, M.P. 243.2 to 243.4	60	50
3 Curves, M.P. 243.6 to 245.1	55	40
3 Curves, M.P. 245.8 to 248.0	50	40
6 Curves, M.P. 248.1 to 249.0	45	45
6 Curves, M.P. 249.7 to 251.9	45	45
RR Crossing, M.P. 250.4 (Interlocking)	45	45
2 Curves, M.P. 252.0 to 253.7	70	70
Curve, M.P. 260.4 to 260.7	70	70
Curve, M.P. 260.9 to 261.2	65	65

JOINT TRACK FACILITIES

WICHITA—A.T.& S.F. trains will use Wichita Union Terminal Ry. Co. tracks between North Jct. and South Jct.

WN JCT.-MULVANE-BELLE PLAINE—Mo. Pac. trains use A.T.& S.F. main track between WN Jct. and Belle Plaine via Mulvane, will be governed by A.T.& S.F. Time Table and Rules.

SWITCHES AND SIDINGS—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. Trains or engines using siding will not exceed maximum turnout speed for that siding.

"I"-Interlocked Switch

"S"-Spring Switch

STATION	TYPE	SWITCHES AND TURNOUTS	мРН
McGraw I		Turnout from Third District to Sand Creek Yard	30
Putnam	I	Both ends siding	40
Sedgwick	I	Both ends siding	40
Valley Center	I	Both ends siding	40
North Wichita	I	End of two tracks westward East end No. 1 yard track	40 30
Connell	I	Both ends siding	40
Derby	I	Both ends siding	40
Mulvane	I	East end of siding M.P. 225.3 Crossover between Third Dis-	40
		trict and Fourth District at Fourth District M.P. 220 Other main track turnouts and	40
	I	crossovers east end of yard Main track turnouts and cross-	30
	1	over west of depot West end siding M.P. 228.8	30 30
Udall	I	Both ends siding	40
WN Jct.	I	Both ends siding Turnouts to Douglass District	40
	I	main track and siding Turnouts to Eastern Division	30 15
	I	Crossovers between main track and siding	30
Hackney	I	Both ends siding	40
Arkansas City	I S I	East end siding M.P. 261.2 M.P. 262.3	40 30
	1	Crossover between main track and siding M.P. 262.7	_30

Name	Location	Capacity
Standard Oil Company Spurs Quality Concrete Inc. spurs Keeler spurs	M.P. 216.3	16 Cars

8	FO	URTI	H DISTRICT				
Siding Capacity 50 Ft. Per Car	WEST- WARD	Ruling Grade Ascending	TIME TABLE No. 19 July 12, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST- WARD
		Feet Per Mile	STATIONS	Feet Per Mile			1
229 130 200 159 295 288 143 95 W189 133 141 147		0 31.7	ELLINOR 4.9 GLADSTONE 5.8 BAZAR 8.3 MATFIELD GREEN 9.8 CASSODAY 4.2 AIKMAN 7.7 CHELSEA 8.2 EL DORADO YL 3.3 VANORA OL AG TOWER YL SL.S.F. Crossing 0.4 COL AUGUSTA YL SALTER ROSE HILL 9.0 MULVANE BELLE PLAINE 0.7 MO. Pac. Crossing 4.5 CICERO 7.4 WELLINGTON (99.9)	0 0 0 21.2 21.1 21.2 21.2 0 0 0 0 21.1 31.7 21.4 18.8 0 21.4	125.4 130.3 136.1 144.4 154.2 158.4 166.1 174.3 177.6 185.3 185.7 (199.6) 205.2 211.6 220.6 226.5 227.2 231.7	Y C R Y C R Y C R C R	
				<u> </u>	<u>-</u>		<u> </u>

MIDDLE DIVISION

MAXIMUM AUTHORIZED SPEED FOR	TRAINS	
	M	PH
	Psgr.	Frt.
Ellinor to Wellington	79	60*

*Freight trains may observe passenger train speed but not to exceed 70 MPH, provided:

- (1) Maximum district speed is 60 MPH for freight trains.
- (2) Train does not exceed 5000 tons.
- (3) Train does not exceed 90 cars.
- (4) Train does not average more than 70 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

EXCEPTIONS.

- (A) Eastbound MP 227 to MP 224
- (B) Maximum authorized speed for freight trains when averaging:

71	to	84	tons	per	car		 	 . 60	MPH	
85 ton				er p	er ca	r, or	7000	45	мрн	

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

	MPH
Curve, M.P. 129.5 to 129.8	75
Curve, M.P. 133.5 to 133.8	75
Curve, M.P. 138.5 to 138.8	75
Curve, M.P. 141.0 to 141.3	75
13 Curves, M.P. 142.3 to 149.6	60
Curve, M.P. 152.4 to 152.8	75
Curve, M.P. 159.8 to 160.0	75
Curve, M.P. 172.3 to 172.5	65
Curve, M.P. 173.4 to 173.7	50
Curve at Eldorado Station Sign-	
Eastward Trac	
Westward Trac	
Curve, M.P. 175.3 to 175.5	70
Curve, M.P. 179.6 to 179.8	65
Curve, M.P. 182.8 to 183.0	70
RR Crossing, M.P. 185.3 (Interlocking)	50_
2 Curves, M.P. 200.4 to 200.7	55
2 Curves, M.P. 202.4 to 203.2	65
2 Curves, M.P. 204.3 to 204.7	45
2 Curves, M.P. 205.1 to 205.5	60
Curve, M.P. 209.5 to 209.7	60
Curve, M.P. 210.2 to 210.4	70
Curve, M.P. 215.6 to 215.8	65
3 Curves, M.P. 219.4 to 220.9 Westward '	
RR Electrically locked Crossing M.P. 227.2 normally across M	l gate
Track (MP 227.3	
gate is normal and	l home
signal indicates	"pro-
ceed" observe max	kimum 60
speed shown.	
Curve, M.P. 228.4 to 228.6	70
Curve, M.P. 233.1 to 233.5	70
2 Curves, M.P. 236.6 to 238.9	50

On main tracks and sidings Ellinor to El Dorado; M.P. 201.8 (west of Augusta) to M.P. 230.6 (east of Cicero), and division board M.P. 237.1 to Wellington.

See special rule 6 regarding home signal indications

El Dorado to M.P. 201.8 (west of Augusta) and M.P.

TWO TRACKS: M.P. 215.8 to M.P. 221.9 (Mulvane).

230.6 (East of Cicero) to division board M.P. 237.1.

of interlocking at AG Tower. RULE 251 IN EFFECT:

RULE 261 IN EFFECT:

Trains must secure numbered clearance card at Wel-

Proceed indication on eastward home signal Douglass District at AG Tower authorizes eastward extras Fourth District.

Mulvane is an open office of communication on west-ward or No. 2 track only.

At Wellington speed limit 10 MPH on connection track between Middle and Eastern Division Fourth Districts.

HOT BOX DETECTORS

Detector Locator Location Location

M.P. 179.1 Westward M.P. 181.2 (Signal 1811) Eastward M.P. 176.7 (Signal 1762)

Rotating white light on field side at detector and locator location.

SWITCHES AND SIDINGS-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. Trains or engines using siding will not exceed maximum turnout speed for that siding.

"I"--Interlocked Switch

"S"-Spring Switch

STATION	TYPE	SWITCHES AND TURNOUTS	MPH
Ellinor	I	Main track turnouts and cross- overs except turnout connect- ing Fourth District and track No. 3 First Dist. Turnout connecting Fourth Dis- trict and track No. 3 First	40
	1 1	District	70
Gladstone	I	Both ends siding	40
Bazar	I	Both ends siding	40
Matfield Green	I	Both ends siding	40
Cassoday	Ī	Both ends siding	40
Aikman	I	Both ends siding	40
Chelsea	I	Both ends siding	40
El Dorado	I	Crossovers west end siding and east end siding Turnout to belt track Main track turnout and cross-	40 30
_		overs west end	30
AG Tower	I S I	East end westward siding East end eastward siding Main track turnouts and cross-	30 30
	*	overs	80
Augusta	† _I †	End of two tracks westward	50
Salter	1 T	Both ends siding	40
Rose Hill	† I †	Both ends siding	40
Mulvane	I	Turnout westward track M.P. 215.8 Crossover between Fourth Dis-	50
	, I	trict and Third District at M.P. 220 Other main track turnouts and	40
	I	crossovers east end yard Main track turnouts and cross-	30
	I	overs west of depot Turnout westward track M.P. 221.9	30 40
	I	West end siding	30
Belle Plaine	I	Both ends siding	30
Cicero	I	End of two tracks (MP 230.6)	70
Wellington	I	End of two tracks Switches leading to and from	40
	I	freight yard and Eastern Di- vision East end siding	30 15

JOINT TRACK FACILITIES

WN JCT.-MULVANE-BELLE PLAINE—Mo. Pac. trains use A.T.& S.F. main track between WN Jct. and Belle Plaine via Mulvane, will be governed by A.T.& S.F. Time Table and

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
FOURTH DISTRICT		
KG&E Spur	M.P. 209.3	25 Cars

				_			
Siding Capacity 50 Ft. Per Car	WESTWARD	Ruling Grade Ascending	TIME TABLE No. 19 July 12, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS	Feet Per Mile			·
		o	AG TOWER YL S.LS.F. Crossing	o	185.3	C R	
·		0	AUGUSTA YL	0	185.7		
134		10.6	GORDON	15.8	192.0		
139		o	DOUGLASS 5.6	15.8	197.0		.
131	l ↓	10.6	ROCK 6.2	15.8	202.6		
135		10.6	AKRON	15.8	208.8	_B_	'
117			WN JCT. YL		216.0	Y R	
	<u> </u>	l	(30.7)		<u> </u>		<u></u>

See special rule 6 regarding home signal indications of interlocking at AG Tower.

Westward trains secure numbered clearance card at AG

Eastward trains secure numbered clearance card at Winfield when operator on duty.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	M	PH
	Psgr.	Frt.
AG Tower to WN Jct.	59	49*

*Speed limit 45 MPH for trains handling in excess of 7000 tons.

SPEED RESTRICTION - CURVES AND RR CROSSINGS

_		MPH
RR Crossing,	M.P. 185.3 (Interlocking)	50
3 Curves,	M.P. 187.2 to 188.7	40
5 Curves,	M.P. 198.8 to 200.0	25
Curve,	M.P. 211.2 to 211.5	40
2 Curves,	M.P. 215.6 to 216.0	30

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

"I"—Interlocked Switch. "S"—Spring Switch.

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
WN Jet.		East end siding	30
•	I	Turnout to Third District	30
AG Tower	I	Turnout to Fourth District	30

10	F	IFTH	DISTRICT		MIC	DL	E DI	VIS	SION		GREAT B	END	DIST	ΓRI	CT
Siding Capacity 50 Ft. Per Car	WEST- WARD	Ruling Grade Ascending	TIME TABLE No. 19 July 12, 1971	Ruling Grade Ascend ng	Mile Post	Communications Turn Tables and Wyes	EAST- WARD	Siding Capacity 50 Ft. Per Car	WEST- WARD	Ruling Grade Ascending	TIME TABLE No. 19 July 12, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD
		Feet Per Mile	STATIONS	Feet Per Mile					₩	Feet Per Mile	STATIONS	Feet Per Mile			. i
82 82 53 53 82 82 82 82 83 53 84 52		0 7.4 0 11.1 0 0 10.5 0 0 11.8 19.4 13.0 0 17.4 12.6 9.0	CH JCT. YL 4.4 YA JCT. - 0.5 YAGGY 5.4 NICKERSON - 7.0 ST JCT. - 1.1 STERLING YL - 6.2 ALDEN - 6.1 RAYMOND 4.5 CLARENDON 5.9 ELLINWOOD YL - 4.5 DARTMOUTH GREAT BEND YL - 7.8 DUNDEE - 5.7 PAWNEE ROCK - 8.8 LARNED YL - 5.6 HAMBURG - 5.1 GARFIELD - 6.9 NETTLETON 7.3 KINSLEY YL		218.3 222.7 223.2 228.6 235.6 236.7 242.9 249.0 263.5 259.4 269.5 277.3 283.0 291.8 297.4 302.5 309.4 316.7	B YC B YRC B C B C B C B		35 85 82 78		5.2 21.1 15.8 15.3 21.1 21.1 31.7 31.7 31.7 31.7 31.7 22.6 31.7 7.9 17.6	RUSH CENTER 6.9 NEKOMA 6.0 ALEXANDER 7.7 BAZINE 11.6 NESS CITY YL 8.4 LAIRD 7.7 BEELER 6.7 ALAMOTA 9.0 DIGHTON 7.3 AMY 6.3 GRIGSTON TRACTOR 3.1 Mo. Pec. Crossing	31.7 31.7 0 0 0 0 31.7 0	8.0 15.1 24.2 31.9 38.8 44.8 52.5 64.1 72.5 80.2 86.9 95.9 103.2 109.5 115.8 118.9		
	<u> </u>		(98.4)			1	<u> </u>		Pulo 0	0 (D) i	n effect	<u> </u>			<u></u>

Eastward trains must secure numbered clearance card before leaving Kinsley. Westward trains must secure numbered clearance card at Hutchinson before leaving CH Jct.

clearance card at Hutchinson before leaving CH Jct.

Train order signal at Kinsley governs Second District trains only.

viding only.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	M:	PH
	Psgr.	Frt.
CH Jct. to Kinsley	59	49*

*Speed limit 45 MPH for trains handling in excess of 7000 tons.

SWITCHES AND SIDINGS-MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98 (C)

LOCATION	NORMAL POSITION
YA Jct.	AT&SF Ry.
ST Jct.	AT&SF Ry.

JOINT TRACK FACILITIES

YA JCT. - ST. JCT. - MO. PAC. trains will use AT&SF tracks between YA Jct. and ST Jct. and will be governed by AT&SF Time Table and Special Instructions.

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Great Bend Industrial Spur	M.P. 274.6	174 Cars

Rule 99 (D) in effect.

No switch lights on Great Bend District.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Great Bend to Scott City	30

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS

1.		MPH
RR Crossing M.P. 118.9	Interlocking, protected by derails. Stop and follow instructions posted in box.	15

SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98 (C)

LOCATION	NORMAL POSITION
Great Bend	Fifth District

Name	Location	Capacity_
Western Light & Telephone Co. Shallow Track		

LARNED DISTRICT MIDDLE DIVISION IWEST-EAST-Communications Turn Tables and Wyer WARD WARD Capacity Per Car Ruling Grade Ascending TIME TABLE Ruling Grade Ascending Post No. 19 Mile Siding (July 12, 1971 Feet Feet Per Mile STATIONS $_{\mathrm{C}\ \mathrm{R}}^{\mathrm{Y}}$ LARNED 83 10.5 0 — 6.6 — FRIZELL 6.6 10.5 0 SANFORD 12.2 10.5 O - 4.8 -ROZEL 17.0 o 24.8 BURDETT 23.9 0 0 GRAY 30.7 7.0 n HANSTON 35.4 C 52.8 52.8 - 10.8 Y **JETMORE** YL 46.2 (46.2)

Rule 99(D) in effect.

No switch lights on Larned District.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	-	·····	МРН
Larned to Jetmore			25

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98 (C)

LOCATION	NORMAL POSITION
Larned	Fifth District

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity	
Bert Wetta Track	M.P. 15.1 M.P. 42.7	7 Cars 11 Cars	

		•			. • .		••
WEST- WARD	ng Capacity Pt. Per Car	Ruling Grade Ascending	TIME TABLE No. 19	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST- WARD
	Siding (Feet Per Mile	July 12, 1971 STATIONS	Feet Per Mile		Com Turn Ta	1
↓	22	31.7 0 52.8 0	ESAU JCT. YL PAWNEE 18 S.LS.F. Crossing 9.5 GLENCOE 12.0 SILLWATER YL 0.6 END OF TRACK	31.7 0 29.0 31.7 23.2	6.6 8.4 17.9 29.9	Y B C	
	7		(30.5)				

STILLWATER DISTRICT

Trains secure clearance card before leaving Stillwater when operator on duty.

No switch lights on Stillwater District.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

		MPH
Esau Jet. to Stilly	ater	30

SPEED RESTRICTIONS - BRIDGES AND RR CROSSINGS:

	MPH
Bridge M.P. 2.7	10
Bridge M.P. 5.7	10
RR Crossing M.P. 8.4 (Auto. Interlocking)	20*

*Speed shown applies only until head end of train is through interlocking limits.

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98 (C)

LOCATION	NORMAL POSITION
Esau Jct.	Cushing District

,		Capacity	
Swan Rubber	M.P. 26.5	50 Cars	
Boomer Spur	M.P. 27.0	55 Cars	

12	<u> </u>								
WEST- WARD First Class	Siding Capacity 50 Ft. Per Car	Ruling Grade Ascending		TIME TABLE No. 19 July 12, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD First Class	-
Leave Daily		Feet Per Mile		STATIONS	Feet Per Mile			Arrive Daily	
AM 6.40	483	0 31.7		ARKANSAS CITY 0.8 SLSF-MP Crossing 4.4	0 22.1	263.4 264.2	T Y C R	PM 8 8.05	
	264	40.6 0 0		NEWKIRK 5,2 KILDARE 7.8	31.7 52.8 34.4	275.8 281.0			
s 7.22	576	0		PONCA CITY	35.8	288.9	C'R	s <u>7</u> .28	
	173	45.8 22.0		CRI&P Crossing 9.6 MARLAND	40.9 52.8	300.3	C		
	146	52.8 0	CS		29.9 52.8	306.8 312.7 316.3	С		
s 7.58	108 108	52.8 52.8 25.1	L	PERRY	33.1 52.8 52.8	321.6 328.4	R C	6.47	
	200	0 52.8	ATS	ORLANDO 6.1 MULHALL 8.1	49.3 52.8	332.7			
s 8.30	173 276	36.2 38.6			35.3 16.2	347.2 352.6	C R	5 6.10	
	190	37.0		SEWARD 10.0	0	360.1			
9.00	125	50.1 52.8 48.8		EDMOND 6.7 BRITTON 3.8 NOWERS 1.4 3.4	23.9 52.8 45.8	370.1 376.8 380.6			
9.15 9.25	159		_ ABS	OKLAHOMA CITY OKLAHOMA CITY BURNETT YL 3.1	17.6	384.0 385.7	C R	5.40 s 5.30 5.20	
s 9.55	163	33.3 28.5 46.5	(C8	FLYNN - 4.4 - MOORE - 8.6 NORMAN - 6.2	46.7 48.6 32.5	388.8 393.2 401.8	C R	e 5.00	
s10.25	186	0		NÖBLE 9.2 ——— PURCELL	52.8	408.1	T Y C R	4.40 PM	

MIDDLE DIVISION

RULE 251 IN EFFECT:

Nowers to MP 383.6 (Oklahoma City).

MP 384.6 (Oklahoma City) to Burnett.

RULE 261 IN EFFECT:

Main track and sidings:

Arkansas City to Nowers. Burnett to Purcell.

HOT BOX DETECTOR

Detector Location Locator Location

M.P. 341.5

Westward, M.P. 343.9

Eastward, M.P. 339.1

SHIFTED LOAD DETECTOR

Detector Location Indicator Location

M.P. 407.4 (Both sides

M.P. 407.6 M.P. 409.5

track)

Detectors will not clear man on side of

car.

47.1

Trains originating Arkansas City, Nowers and Purcell secure numbered clearance card before leaving.

(153.2)

Within TCS limits, where maximum speed exceeds 20 MPH, a train or engine must not clear the main track through a hand thrown switch, not electrically locked, for the purpose of meeting, passing or being passed by another train or expine.

Arrive

ing, passing or being passed by another train or engine.

At Arkansas City, between hand thrown crossover MP 262.9 and interlocked crossover MP 264.1, maximum authorized speed on main track is 20 MPH.

Proceed indication on home signal governing movement from Cushing District to Oklahoma District at Newkirk authorizes movement on Oklahoma District as an Extra East.

izes movement on Oklahoma District as an Extra East.

Between North 4th Street MP 383.6 and Rock Island underpass MP 384.6 Oklahoma City, all tracks are designated as yard tracks. Trains and engines using these tracks move at restricted speed. Westward trains ordinarily use Track 1. Eastward trains ordinarily use Track 4. Any variation from this procedure will be handled by yardmaster.

At Purcell, trains and engines move at restricted speed between westward interlocking signal east of station and MP 418.

	МРН		
	Psgr.	Frt.	
Arkansas City to Purcell	90	60*	

*Freight trains may observe passenger train speed but not to exceed 70 MPH provided:

- (1) Maximum district speed is 60 MPH for freight trains
- (2) Train does not exceed 5,000 tons.
- (3) Train does not exceed 90 cars.
- (4) Train does not average more than 70 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

EXCEPTIONS

A	Westward	MP 350 to MP 352
	Eastward	 MP 364 to MP 362

B Maximum authorized speed for freight trains when averaging:

71 to 84 tons per car		\mathbf{MPH}
	and the second s	4.4

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

_		MPH
4 Curves,	M.P. 263.0 to 264.1	. 20
4 Curves,	M.P. 264.1 to 265.0	30
RR Crossi	ng, M.P. 264.2 (Interlocking)	30
Curve,	M.P. 265.3 to 265.5	65
Curve,	M.P. 266.1 to 266.2	65
4 Curves,	M.P. 288.7 to 288.9	40
Curve,	M.P. 290.4 to 290.5	60
RR Crossi	ng, M.P. 290.7 (Interlocking)	
	Main track	65
	Siding	40
	Storage track.	20_
Curve,	M.P. 315.7 to 315.8	75_
RR Crossi	ng, M.P. 316.3 (Auto. Interlocking)	75
Curve,	M.P. 351.2 to 351.3	80
Curve,	M.P. 351.8 to 351.9	50
Curve,	M.P. 371.8 to 372.3	75
Curve,	M.P. 377.1 to 377.3	50
Curve,	M.P. 378.5 to 378.6	70_
Curve,	M.P. 415.9 to 416.0	_70
Curve,	M.P. 416.2 to 416.6	50

OVERHEAD OBSTRUCTIONS (Rule 761)

$\mathbf{Mile\ Post}$	Name	
266.8 267.3 344.9 380.1 384.0 412.1	Highway Viaduct. Highway Viaduct. Skeleton Creek. Highway Viaduct Oklahoma City Train Sheds. South Canadian River.	

SWITCHES AND SIDINGS—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 prescribed for turnout. Trains or engines using siding will not exceed maximum turnout speed for that siding.

"I"—Interlocked Switch "S"—Spring Switch

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Arkansas Cit	y I	Both ends siding All dual control switches and crossovers between siding and	40
	s	main track East end yard lead, east end	30
		of yard	30
Newkirk	I	Both ends siding Switch to yard track 0.3 mile west of station	40 15
	I	Turnouts Oklahoma to Cushing District	30
Ponca City	I	Both ends siding. All dual con- trolled switches and cross- overs between siding and	
	1	main track East end yard lead	40 30
Marland	1	Both ends siding	40
Red Rock	 † †	Both ends siding	40
Otoe	Ī	Both ends siding	40
Perry	<u> </u>	Both ends siding	40
Asp	<u> </u>	Both ends siding	40
Mulhall	I	Both ends siding	40
Lawrie	I	Both ends siding	40
Guthrie	I	Both ends siding	40
	I	Crossovers between siding and main track Crossover between Enid Dis-	40
		trict and Oklahoma District	30
Seward	I	Both ends siding	40
Edmond	I	Both ends siding	40
Britton	I	Both ends siding	40
Nowers	I	End of two tracks Eastward	40
Burnett	I	End of two tracks Westward Both ends siding	40 40
Moore	I	Both ends siding	40
Norman	I	Both ends siding	40
Noble	I	Both ends siding	40
Purcell	Į,	Crossover east end yard	30 30
•		West end tail track East end tail track	30

Name	Location	Capacity
Team Track	M.P. 366.7	31 Cars
Central Fixtures Spurs	M.P. 372.5	9 Cars
General Portland Cement Spurs	M.P. 372.9	55 Cars
Murphy Perkins	M.P. 372.9	10 Cars
Ralston Purina	M.P. 373.0	91 Cars
Harper Oil Co. (Dereco)		28 Cars
Dow Chemical Spur	M.P. 373.6	10 Cars
Cain's Coffee	M.P. 373.9	19 Cars
Acme Brick Spur	M.P. 374.3	16 Cars
W. E. Davis	M.P. 374.6	10 Cars
Dolese Spur	M.P. 375.0	22 Cars
Tyler Simpson	M.P. 400.2	13 Cars
IBM Spur	M.P. 405.2	10 Cars
Dolese Spur	M.P. 405.7	22 Cars

ENID DISTRICT 14 EAST-WARD WEST-WARD Communications Turn Tables and Wyes Siding Capacity 50 Ft. Per Car Ruling Grade Ascending Ruling Grade Ascending TIME TABLE Mile Post No. 19 July 12, 1971 Feet Per Mile STATIONS **KIOWA** CR. YL 0 Mo, Pac. Crossing 21.1 0.6 31.7 0 BURLINGTON 8.8 С 125 0 15.8 CHEROKEE YI C 19.7 29.6 31.7 12 1 JET С 39 31.8 31.7 31.7 \mathbf{c} 41 NASH 40.0 31.7 0 HILLSDALE 47.8 35 0 31.7 - 5.8 -ITUNA 53.6 24 22.2 31.7 BLANTON YL 80 58.2 В 0 52.8 S.L.-S.F. Jct. 61.0 23.8 0 **ENID** 61.3 | CR 22.8 19.4 S.L.-S.F. Jct. 61.9 0 16.4 C.R.I.&P. Crossing 62.0 0 S.L. S.F. Jct. O 62.1 10.6 O S.L.-S.F. Crossing 63.2 29.3 52.8 72.8 62 FAIRMONT 0 O S.L. S.F. Crossing 73.6 52.8 38.1 DOUGLAS C 26 80.4 38.5 O MARSHALL 125 88.4 C 52.8 52.8 OVELL 27 95.1 52.8 52.8 CRESCENT 102.8 CR 39 52.8 0 MUDGE 110.4 29 26.4 0 6.3 **GUTHRIE** YL 116.7 CR (116.9)

Eastward trains secure both AT&SF and SL-SF clearance cards before leaving Enid.

Between outlying wye switch and Kiowa, on Plains Division, TCS Rules in effect on Main track and siding.

No switch lights on Enid District.

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Schoeb Ranch Spur	M.P. 10.9	13 Cars

MIDDLE DIVISION

	ATTOTIONION	appen	TOD	ZOTO A TRICO
MAAIMUM	AUTHORIZED	SPLED	TUL	CHIMAL

	мрн
Kiowa to Guthrie	30

SPEED RESTRICTIONS - BRIDGES, CURVES AND RR CROSSINGS

	MPH
RR Crossing, M.P. 0.6 Gate normally across Mo. Pac. track. Approach prepared to stop. If gate is normal, observe maximum speed shown. If gate is across AT&SF track, stop must be made back of clearance sign.	20
RR Crossing, M.P. 62.0 (Auto. Interlocking)	30
RR Crossing, M.P. 63.2 Stop. Rules 98, 98 (A), 98 (B) and 98 (D).	30
RR Crossing, M.P. 73.6 (Auto. Interlocking)	20*
4 Curves, M.P. 115.4 to Guthrie	15

^{*}Speed shown applies only until head end of train is through interlocking limits.

SWITCHES AND SIDINGS—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. Train or engines trailing through and springing points of spring switches will not exceed speed prescribed for turnout. Trains or engines using siding will not exceed maximum turnout speed for that siding.

"I"—Interlocked Switch "S"—Spring Switch

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Enid	S	Entering and leaving Interlock- ing Limits MP 61.9 and MP 62.1	15

JUNCTION SWITCHES Rule 98 (C)

LOCATION	NORMAL POSITION
Kiowa Cherokee Blanton Enid, SL-SF Jct.	Plains Division Enid District SL-SF Ry. SL-SF Ry.

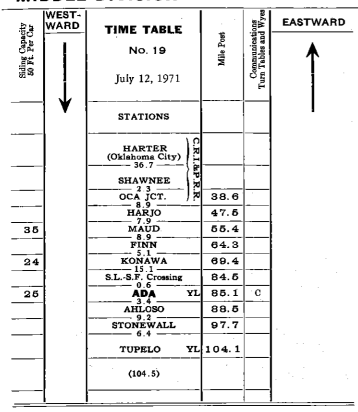
JOINT TRACK FACILITIES

BLANTON—S.L.-S.F. JCT. MP 61.0—A.T.& S.F. trains use S.L.-S.F. tracks and are governed by S.L.-S.F. time table, rules and special instructions.

ENID—Within interlocking limits MP 61.9 and MP 62.1, A.T.& S.F. trains use S.L.-S.F. tracks and be governed by S.L.-S.F. time table, rules and special instructions.

OVERHEAD OBSTRUCTIONS (Rule 761)

Mile Post	Name	
36.3 Yard	Highway Viaduct. Crescent, overhead pipes, Cimarron Spur.	



Rule 99(D) in effect between OCA Jct. and Tupelo.

Westward trains must secure AT&SF numbered clearance card before leaving Nowers, and CRI&P numbered clearance before leaving Nowers or Harter.

No switch lights on OCAA district.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
OCA Jct. to Ada Ada to Tupelo Midwest City Industrial Spur	30 25
Midwest City Industrial Spur	20

SPEED RESTRICTIONS - BRIDGES AND RR CROSSINGS

	MPH
RR Crossing, Yard Track Shawnee Stop. Rules 98,	
98 (A), 98 (B) and 98 (D).	10
Bridge, M.P. 38.3	10
Bridge, M.P. 73.7	15
RR Crossing, M.P. 84.5 (Auto. Interlocking)	20*

*Speed shown applies only until head end of train is through interlocking limits.

SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over all switches.

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98 (C)

LOCATION	NORMAL POSITION
OCA Jet.	CRI&P

JOINT TRACK FACILITIES

OCA JCT.—HARTER (CRI&P)—OCAA District trains and engines will use CRI&P tracks and be governed by CRI&P rules and time table.

Name	Location	Capacity
Midwest City Industrial Spur	l &.	
OG&E Spur	M.P. 483.3 M.P. 67.6	1.5 Miles

CUSHING DISTRICT 16 EAST-WARD WEST-WARD Communications Turn Tables and Wyes Siding Capacity 50 Ft. Per Car Ruling Grade Ascending TIME TABLE Ruling Grade Ascending Mile Post No. 19 July 12, 1971 Feet STATIONS Per Mile NEWKIRK O 0.9 30.1 31.7 11.6 В 0 31.7 KAW 70 C 17.4 31.7 0 SOLDANI 19.5 31.7 30.7 — 1.6 — APPERSON 21.1 31.7 0 BURBANK 68 25.7 В 0 30.2 — 11.9 — FAIRFAX 37.6 C 0 31.7 RALSTON 100 43.1 C 25.0 SKEDEE 31.7 YI, 52.3 В 31.7 31.7 Y B ESAU JCT. Χľ 54.1 29.9 31.7 SL-SF Crossing 58.2 В 31.7 31.7 - 10.3 -QUAY 68.5 В 0 31.7 71.7 YALE В 30.4 MKT Gantlet 73.4 31.7 0 CUSHING 82.4 31.7 31.7 LENDRICK 96.8 31.7 DAVENPORT 31.7 91 102.4 31.7 31.7 MEEKER 45 119.4 31.7 31.7 12.6 SHAWNEE 132.0 CR 0 0 END OF TRACK 134.1 (133.2)

Trains secure clearance card before leaving Cushing, when operator on duty.

MIDDLE DIVISION

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	 MPH	
	Psgr. F	
Newkirk to Burbank	30	30
Burbank to Shawnee	50	40

SPEED RESTRICTIONS - BRIDGES, CURVES AND RR CROSSINGS

	M	PH
	Psgr.	Frt.
Curve, M.P. 30.8 to 30.9	20	20
4 Curves, M.P. 33.5 to 35.9	40	35
2 Curves, M.P. 36.6 to 36.9	45	35
RR Crossing, M.P. 58.2 (Auto. Interlocking)	20*	20*
6 Curves, M.P. 63.2 to 65.3	40	35
2 Curves, M.P. 69.0 to 69.5	40	35
2 Curves, M.P. 72.3 to 72.5	15	15
RR Crossing, M.P. 73.4 Automatic Interlocking. Gantlet track used jointly with MKT over Cimarron River bridge.	20*	20*
		<u> </u>
Bridge, M.P. 110.5	30	30
M.P. 119.0 to 132.0	30	30

^{*}Speed shown applies only until head end of train is through interlocking limits.

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

"I"-Interlocked Switch.

"S"-Spring Switch.

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Newkirk	I	Turnouts Cushing to Oklahoma District	30

OVERHEAD OBSTRUCTIONS (Rule 761)

Mile Post		Name	
50.4 52.2 82.2 100.1 102.6 132.6 132.7	Highway Viaduct. Coal Chute. Railroad Viaduct. Highway Viaduct. Railroad Viaduct. Railroad Viaduct. Railroad Viaduct.		

Name	Location	Capacity
Corning Glass Spur	M.P. 127.6	18 Cars

EAST-WEST-WEST-FIEAST-WARD WARD Communications of Tables and Wye TIME TABLE Communications rn Tables and Wy TIME TABLE WARD Ruling Grade Ascending Ruling Grade Ascending Mile Post Mile Post No. 19 No. 19 July 12, 1971 July 12, 1971 Feet Feet STATIONS Feet Per Mile STATIONS Per Mile LITTLE RIVER YL 52.8 0 MANCHESTER YL Mo. Pac. Crossing 10.9 52.8 52.8 VINE CREEK 45.7 0 5.6 --- 0.5 ---GENESEO 52.8 52.8 11.4 - 8.7 -WELLS 14.3 52.2 S.L.-S.F. Crossing LORRAINE YI 45.4 52.8 52.8 MINNEAPOLIS YL 24.0 20.5 0 0 37.5 51.7 U.P. Crossing HOLYROOD 24.2 26.1 YL 0 0 0 52.8 10.0 FARHMAN 30.7 AĎĂ 34.2 C 0 52.8 44.9 8.8 -HITSCHMANN 36.4 43.0 BARNARD ΥI O 37.0 BEAVER 41.2 47.5 27.3 47.0 SUŠANK (43.1)45.5 31.7 STICKNEY 49.9 51.5 52.8 MILLARD 52.8 52.8 52.8 4.1 Rule 99(D) in effect. GALATIA 56.9 YL No switch lights on the Minneapolis District. (57.0)MAXIMUM AUTHORIZED SPEED FOR TRAINS MPH Rule 99(D) in effect. No switch lights on the Little River District. 20 Manchester to Barnard MAXIMUM AUTHORIZED SPEED FOR TRAINS SPEED RESTRICTIONS - RR CROSSINGS. MPH MPH Little River to Galatia 30 Stop. Rules 98, 98(A), 98(B), 98(D). RR20 Crossing M.P. 24.2 SPEED RESTRICTIONS - RR CROSSINGS. MPH SWITCHES AND SIDINGS—MAXIMUM AUTHORIZED SPEED Electric locked gate nor-mally across AT&SF RRCrossing M.P. 10.9 track. Be governed by in-Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out structions in lock box. Stop, open and close gate. over main track switches. \overline{RR} Gate normally across SL-Crossing M.P. 20.5 SF track. Approach pre-Trains or engines using siding must not exceed maximum turnout speed for that siding. pared to stop. If gate normal, observe maximum speed shown. 15 JUNCTION SWITCHES Rule 98 (C) SWITCHES AND SIDINGS-MAXIMUM AUTHORIZED SPEED Maximum authorized speed 10 MPH heading in or out over NORMAL POSITION LOCATION other than main track switches; 15 MPH heading in or out Strong City District Manchester over main track switches. Trains or engines using siding must not exceed maximum

MIDDLE DIVISION

MINNEAPOLIS DISTRICT

17

LITTLE RIVER DISTRICT

turnout speed for that siding.

JOINT TRACK FACILITIES

LOCATION

Little River

crossing.

JUNCTION SWITCHES Rule 98 (C)

NORMAL POSITION

McPherson District

LORRAINE—S.L.-S.F. trains will use A.T.& S.F. main and yard tracks between 750 feet east and 2200 feet west of S.L.-S.F.

18

-					•		
	WEST- WARD		TIME TABLE			yes	EAST WARD
Siding Capacity 50 Ft. Per Car		Ruling Grade Ascending	No. 19	Ruling Grade Ascending	Mile Post	unication les and W	
Siding 50 Ft.		Rulin	July 12, 1971	Rulin	Mil	Communications Turn Tables and Wyes	1
		Feet Per Mile	STATIONS	Feet Per Mile			
		0	PEABODY 13.8 A.T.& S.F. Crossing	0			_
		0	A.T.& S.F. Crossing	0	5.5		
31		o	MARION YL	0	10.1	В	
		31.7	C.R.I. & P. Crossing	0	10.4		
45		31.7		13.4	15.3		
35		31.7	HILLSBORO YL	17.4	20.5	В	
	:	31.7		o	26.3	_В	
38		o	CANTON	11.6	34.1	В_	
		27.2	GALVA 3.9	31.7	39.9	-	
		14.3	C.R.I. & P. Crossing	31.7	43.8		
		0	C.R.I. & P. Crossing	31.7	46.7		
		0	McPHERSON YL	0	47.2	CR	
		31.7	U.P. Crossing	15.3	47.3		
		31.7	CONWAY YL	30.9	53.7	C	
		31.7	WINDOM 5.6	31.7	60.6	Y C	
		31.7	LITTLE RIVER YL 5.8 ———	О	66.2	С	
		11.9	MITCHELL 5.4	31.7	72.0		
	;	0	Mo. Pac. Crossing	o	77.4		٠
		31.7	LYONS YL	31.7	78.1		
	•	28.8	S.LS.F. Crossing 7,6	31.7	78.4	_	
	١	30.1	CHASE YL 6.1	21.9	86.0	В	
		0	SILICA 6.4	29.3	92.1	Y C	
[ELLINWOOD YL		98.5	<u> </u>	
			(102.4)				
	<u>[</u>]	
Tr.	ains sec	ure cle	earance card at McPh	PERMI	when	ATIA	rotor

Trains secure clearance card at McPherson when operator on duty.

No switch lights on McPherson District.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

w.	мрн
Marion to Little River	30
Little River to Ellinwood	35

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

	MPH
RR	
Crossing M.P. 10.4 (Auto. Interlock-	
ing)	20*
RR	
Crossing M.P. 43.8 (Auto. Interlock-	,
ing)	20*
RR	
Crossing M.P. 46.7 Gate normally	
across C R I & P	
track. Approach	١.
prepared to stop.	'
If gate is normal,	
observe maxi-	1
mum speed	1
shown.	15
RR	
Crossing M.P. 47.3 Stop. Rules 98,	
98(A), 98(B),	
98 (D).	15
4 Curves, M.P. 66.0 to 66.1	15
RR	
Crossing M.P. 77.4 Gate normally	
across A T & S F	
track. Stop,	
open and close	ŀ
gate.	
RR	
Crossing M.P. 78.4 Gate normally	
across S L & S F	
track. Approach	
prepared to stop.	1
If gate is normal,	
observe max-	
mum speed	1
	15

^{*}Speed shown applies only until head end of train is through interlocking limits.

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98 (C)

LOCATION	NORMAL DISTRICT
Ellinwood	Fifth District

JOINT TRACK FACILITIES

PEABODY-MARION. ATSF Trains will use CRI&P tracks between MP 194.3 and MP 208.3 and be governed by CRI&P time table, rules and special instruction.

MI	DDLE	EDIV	/ISION				
	WEST- WARD		TIME TABLE			rea	EAST- WARD
Siding Capacity 50 Ft. Per Car		Ruling Grade Ascending	. No. 19	Ruling Grade Ascending	Mile Post	nications 28 and W	
Siding (i	Ruling Asce	July 12, 1971	Ruling	Mile	Communications Turn Tables and Wyes	1
	 	Feet Per Mile	STATIONS	Feet Per Mile			
		0	ABILENE YL	0		C R	
	ŀ	0	C.R.I. & P. JCT.	0			
	·	0	S.A. JCT.	0			
		0	WEST ABILENE YL	0			
		•	(F				
A.T.&S.F. Yard		0	SOLOMON [F	_		C	
			EAST SALINA YL	0			
		0	A.B. JCT.	0	20.5		
		0	U.P. Crossing	0	21.5		
		0	U.P. Crossing	0	21.6		
		0	0.1	0			
		o	SALINA F.S. YL	0	21.7	R C	
			SALINA U.S. YL	_	22.1	c	
		14.2	U.P. Crossing	0	22.7		İ
42		39.9	HEDVILLE	37.0	30.1		
42		47.7	GLENDALE	30.0	36.9		
		47.5	JUNIATA	42.2	42.2		
		47.6	3.3 WESTFALL	44.0	45.5		
		47.5	3.5 ———	42.2	49.0		•
	1	39.6	EDALGO	42.2			
İ		50.0	BARTON	50.2	55.2		
!		0	U.P. Crossing	0	56.6	·	
45		37.0	LINCOLN CENTER YL	21.1	56.9		
		47.5	GOLDENROD	37.0	62.1		
		37.0	DENMARK 6.5	18.5	65.2		
		42.2	ASH GROVE	30.0	71.7		
			HUNTER		77.1	c	
17		52.8	TIPTON	44.9	86.0		
		55.4	CORINTH	50.0	94.2		
		21.1	FORNEY	10.6	98.1		
		47.5	4.4	42.2		- Y	
			OSBORNE YL		102.5	_ .	
			(103.4)				
i							
'	اا		<u>'</u>				

Rule 99(D) in effect between Salina F.S. and Osborne.

Eastward trains originating Salina secure UP clearance card Salina US before leaving.

Westward trains secure UP clearance card Abilene; also ATSF numbered clearance card at Salina F.S. when operator on duty.

Between Abilene and West Abilene, and between East Salina and Salina F.S., there is no superiority of trains. Trains and engines within these limits must move at restricted speed.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	МРН
Salina U.S. to Osborne	30

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

		MPH
RR Crossing M.P. 21.5	Stop. Rules 98, 98(A), 98(B), 98(D).	15
RR Crossing M.P. 21.6	Stop. Rules 98, 98(A), 98(B), 98(D).	15
RR Crossing M.P. 22.7	Gate mechanically con- nected to electric locked derails, normally across AT&SF tracks. Stop and be governed by instructions at crossing.	
Curve, M.P. 24.5	to 24.6	15
Curve, M.P. 25.1	to 25.2	15
2 Curves, M.P. 55.1	to 55.4	15
RR Crossing M.P. 56.6	Gate normally across AT&SF track. Stop, open and close gate.	
M.P. 88.5 to 91.5		20
Over bridge M.P. 10	1.1, Solomon River	10

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over all switches.

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98(C)

LOCATION	NORMAL POSITION
C.R.I.& P. Jct.	Strong City District Strong City District
S.A. Jct.	Strong City District
West Abilene	U.P. R.R.
East Salina	U.P. R.R.
A.B. Jct.	C.R.I.& P. R.R.

OVERHEAD OBSTRUCTIONS (Rule 761)

Mile Post	Name
Yard	Salina, Salina Terminal, canopy over tracks each side of elevator.
Yard	Salina, Gooch Mill, canopy over track on south side of mill.
25.2	CGF Elevator, canopy over tracks north and south side.
101.1	Solomon River Bridge.

JOINT TRACK FACILITIES

C.R.I. P. JCT.—WEST ABILENE—C.R.I.& P. trains use A.T.& S,F. main track and will be governed by A.T.& S.F. Time Table.

WEST ABILENE—EAST SALINA—A.T.& S.F. trains use U.P. R.R. main and yard tracks and be governed by U.P. time table, rules and regulations.

EAST SALINA—A.B. JCT.—C.R.I.& P. and A.T.& S.F. trains use C.R.I.& P. main track and will be governed by A.T.& S.F. Time Table.

Name	Location		
CGF spurs and switching tracks	M.P. 25.2	298 Cars_	

20	51	HONG	G CITY DISTI	RICI			
pacity r Car	WEST- WARD	rade ing	TIME TABLE	ing.	ost	Communications Turn Tables and Wyes	EAST- WARD
Siding Capacity 50 Ft. Per Car		Ruling Grade Ascending	No. 19	Ruling Grade Ascending	Mile Post	mmunic Tables	A
Pig		æ	July 12, 1971	æ		Turn	
<u> </u>	V	Feet Per Mile	STATIONS	Feet Per Mile			
 -			NEVA YL				
		34.7	ROCKLAND	0	2.6		
34		39.4 37.0	5.0 HYMER 5.8	0	7.6		
20		47.5	DIAMOND SPRINGS	0	13.4	В	
29		50.5	BURDICK 6.3	41.2	19.2	<u>B</u>	
22		20.6	C.R.I. & P. Crossing LOST SPRINGS 5.4	49.1	25.5		
		48.6	C.R.I. & P. Crossing	49.1	30.9		
53		34.4	HOPE 0.3	0	36.8		
		40.7	Mo. Pac. Crossing	47.5	37.1		
27		0	NAVARRE 7.7	47.5	44.4		
30		o	ENTERPRISE	0	52.1	·	,
		0	C.R.I. & P. Crossing	O	52.2	<u> </u>	
<u> </u>		o	A.T. & S.F. Crossing 5.8	0	52.3		
		0	ABILENE YL	0	58.1	C R	!
		o	C.R.I. & P. Jet.	0	58.6		<u> </u>
		o	S.A. Jet.	0	58.8		
		37.0	U.P. Crossing ————————————————————————————————————	o	59.0		
31		39.8	TALMAGE YL	o	67.0	C	
32		52.8	MANCHESTER YL	52.7	72.8	Y B;	
34		52.8	LONGFORD 5.3	52.8	78.4		
15		52.7	OAK HILL 9.3 ———	37.0	83.7		
54		52.8	MILTONVALE 9.1	52.7	93.0	C	
17		52.6	AURORA 5.9	52.7	102.1	_ C	
		0	HUSCHER	52.7	108.0		
		0	COOK	. 0	110.0		
		0	Mo. Pac. Crossing BN Crossing	o	113.2	<u>·</u>	
		14.2	CONCORDIA YL	0	113.5	С	
		52.4	Mo. Pac. Crossing	0	120.1		
<u> </u>	1	0	KACKLEY 	23.5	127.7		
		52.1	C.R.I. & P. Crossing COURTLAND 	52.7	133.7	С	
		52.6	LOVEWELL 5.8	02.1	141.2		
19		02.0	WEBBER	52.8	147.0		
]	42.2	State Line	0	151.9]
		42.2	Mo. Pac. Crossing	0	152.6		1
- a		0	BN Crossing (Ṣ	0	153.0		
			SUPERIOR YL		153.8	C C	
			(153.8)				
	•	<u> </u>					
	<u> </u>			·· · ·		<u> </u>	1

Trains must secure numbered clearance card before leaving Superior and Concordia. Trains must secure clearance card before leaving Abilene when operator on duty.

Between Abilene Station and U.P. Crossing M.P. 59.0, there is no superiority of trains. Trains and engines within these limits must move at restricted speed.

Trains and engines will be governed by C.& N.W. Ry. Time Table between M.P. 151.9 and Superior, which provides:

"A.T.& S.F. trains and engines have authority to operate on main and yard tracks, Superior. Chicago & North Western and A.T.& S.F. trains and engines have no time table superiority and must proceed at restricted speed within the yard limits, Superior."

No switch lights on the Strong City District.

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

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

Trains or engines using siding must not exceed maximum turnout speed for that siding.

JUNCTION SWITCHES Rule 98(C)

LOCATION	NORMAL POSITION
C.R.I.& P. Jct.	Strong City District
S.A. Jct.	Strong City District

JOINT TRACK FACILITIES

C.R.I.& P. JCT. — WEST ABILENE — C.R.I.& P. trains use A.T.& S.F. main track and will be governed by A.T.& S.F. Time Table.

SUPERIOR—A.T.& S.F. trains will use C.& N.W. main and yard tracks.

OVERHEAD OBSTRUCTIONS (Rule 761)

Mile Post	Name
Yard	Enterprise, Ersham spur, overhead doorway into building.
Yard	Abilene, Security Mill, canopy over two tracks.
Yard —	Abilene, Abilene Alfalfa Mill, canopy over track.

	мрн
Neva to Courtland	35
Courtland to State Line	25
State Line to Superior	20

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

		MPH
2 Curves, M.P. 4.2	to 4.8	30
7 Curves, M.P. 8.2	to 10.9	30
RR		7
	(Auto, Interlocking)	20*
RR Crossing M.P. 30.9	(Auto. Interlocking)	20*
RR	(Auto: Interlocking)	20
Crossing M.P. 37.1	(Auto, Interlocking)	20*
3 Curves, M.P. 50.		30
RR	Gate normally across CRI	
Crossing M.P. 52.2	&P track. Approach pre-	
	pared to stop. If gate nor-	
	mal, observe maximum speed shown.	15
RR	Mill track leadGate nor-	10-
Crossing M.P. 52.3		
	Approach prepared to	
	stop. If gate normal, ob-	1
	serve maximum speed	15
RR	shown.	10
Crossing M.P. 59.0	Interlocking, signals and derails set normally	
	derails set normally against AT&SF. Be gov-	1 .
	erned by instructions	- }
	posted in signal house	
Curve, M.P. 60.	at crossing.	
Curve, M.P. 62.		30_
Curve, M.P. 83.		30
5 Curves, M.P. 88.		30
4 Curves, M.P. 90.		30
2 Curves, M.P. 92.		20
	7 to 97.5	30
Curve, M.P. 108	3.5 to 108.7	30
2 Curves, M.P. 109	9.8 to 109.9	15
	.1 to 111.3	30
RR	Stop. Rules 98, 98(A),	l
Crossing M.P. 113.2		15
RR	Gate normally across Mo.	
Crossing M.P. 120.1	Pac. track, Approach pre-	
•	pared to stop. If gate is normal, observe maximum	
	speed shown.	35
RR	Electric locked gate nor-	1
Crossing M.P. 133.7	mally across AT&SE	
	track. Be governed by in-	
	structions in lock box.	
RR	Stop, open and close gate. Stop. Rules 98, 98(A).	
Crossing M.P. 152.6	Stop. Rules 98, 98(A), 98(B), 98(D).	20
RR	Stop. Rules 98, 98(A),	
Crossing M.P. 153.0	98(B), 98(D).	20

^{*}Speed shown applies only until head end of train is through interlocking limits.

- Except as otherwise provided, Eastward Trains are superior to Westward Trains of the same class.
- 2. REGISTER STATIONS RULE 83(A)

STATIONS LISTED BELOW ARE REGISTER STATIONS ONLY FOR TRAINS DESIGNATED:

Station	Designated Trains
Newton-Sand Greek	Originating or terminating either place. Originating or terminating either place.
ton Yard McPherson Lyons	Originating or terminating either place. Originating or terminating. Originating or terminating
Esau Jet.	When instructed by train order.

AT STATIONS LISTED BELOW TRAINS DESIGNATED WILL REGISTER BY FORM 903:

3. YARD LIMITS

Abilene Augusta Barnard (Minne- apolis Dist.) Chase CH Jct. (5th Dist. only) Concordia Conway Dodge City El Dorado Galatia Great Bend Hillsboro Holyrood Jetmore Kinsley Larned Lincoln Center Little River Lorraine Lyons	Marion Manchester Minneapolis Ellinwood Emporia Ponca City (Plains Division only) Guthrie (Enid District only) Oklahoma City (includes Two Tracks only between Nowers M.P. 380.6 and Burnett M.P. 385.7) McPherson ND Jct. Ness City Neva (Strong City Dist. only) Newton No. Wichita	Osborne Kiowa Cherokee Blanton Enid Newkirk (Cushing Dist. only) Ralston Skedee (includes Esau Jct.) Cushing Shawnee Stillwater Salina Scott City Sterling Superior Talmage WN Jct. (Douglass Dist. only) Ada, Okla. Tupelo
--	---	---

4. BULLETIN BOOKS

	•	
Abilene	Great Bend	Ada, Okla.
Argentine RH	Kans City US	Sand Creek
Arkansas City	Cushing	Superior
Augusta	Shawnee	Way
Concordia	McPherson	Wellington
Guthrie	Newton	Ponca City
Nowers	No. Wichita	Kiowa
Oklahoma City	Osborne	Enid
Dodge City	Purcell	Cherokee
El Dorado	Salina F S	Lyons
Emporia		, onb

5. STANDARD CLOCKS

Abilene	Ponca City	Ada, Okla.
Arkansas City	Newton	Scott City
Dodge City	No. Wichita	Way
Emporia	Sand Creek	Wellington
Great Bend	$\mathbf{Purcell}$	Shawnee (Cushing
Nowers	Cushing	Dist.)
	_	Enid

6. (Rule 312) Home signals interlockings AG Tower, Wright, and Dodge City when displaying single yellow aspect, indicates—proceed prepared to enter turnout or stop short of train or obstruction.

MIDDLE DIVISION

7. 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:

Engines	Maximum Depth Above Top of Rail (Inches)	Maximum Speed (MPH)
6300-6348, 6600-6615, 7500-7519, 7900-7909, 8000-8005, 8500-8524, 9122-9148, 9800-9849	3	5
652-653	4	5
16C-47A, 200-289, 300-321, 325-344, 500-564, 1500-1537, 2258-2298, 2323-2399, 2404-2441, 2450, 2500-2899, 2900-2951, 3100-3174, 3200-3284, 3300-3460, 3500-3560, 4000-4019, 4500-4579, 5000-5019, 5500-5589, 5590-5624, 5900-5939,		_
5940-5948	5	5
Passenger Cars: Roller Bearings	8	5
Friction Bearings	12	5

8. DERRICKS, CRANES, SCALE TEST CARS.

Derricks, cranes, pile drivers, spreaders, and similar machinery moving on their own running gear, and scale test cars, must not be moved in trains except on authority of Trainmaster, and trains or engines handling such equipment must not exceed speed indicated below:

DIGMBIGM	Wrecking Derricks MPH	Pile Drivers AT 199454 AT 199455 AT 199457 AT 199458 Derrick AT 199720 and Jordan Spreaders MPH	Other machines including
DISTRICT	MPH -	mr n	M111L
First, Second, Third, Fourth, Fifth, Oklahoma and Douglass	40	45	30
Cushing	24	24	24
Strong City, McPherson, Great Bend, Enid, Larned, and Stillwater	20	20	20
Little River, Minneapolis and Salina	15	15	15
OCAA	10	10	10

Derricks AT 199720 and AT 199775, and pile drivers must be handled in trains next to engine.

Santa Fe scale test cars AT 199913, AT 199914, and AT 199915, and all foreign line scale test cars must be handled in trains immediately ahead of caboose at speed not exceeding 50 MPH.

9. MAXIMUM SPEED OF ENGINES.

Diesels	Forward or Dead In Train MPH	Backing or When not Con- trolled From Leading Unit MPH
300LABC-314LABC, 315AB-321AB	- 00	45
	90	45
5920-5948		45
16C-47A, 200-289, 325-344, 2500-2899, 2900-2951, 3100-3174, 3200-3284, 3300-3460, 3500-3560, 4000-4019, 4500-4579, 5500-5019, 5500-5589, 5590-5614, 5615-5624, 5900-5919, 6300-6348, 6600-6615, 7500-7519, 7900-7909, 8000-8005, 8500-8524, 9122-9149, 9800-9849	70	45
500-564, 652-653, 1500-1537, 2258-2298, 2323-2399, 2404-2441, 2450	45	45

EYE, EAR, NOSE AND THROAT SPECIALISTS

LOCATION	DOCTORS
Arkansas City	J. E. Hill (Eye Only)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S. L. ABBEY, O.D.
	ALFRED AUCAR
Augusta	R. WHITTAKER (Eye Only)
Cushing	D. CRUM (Eye Only)
Dodge City	E. W. SCHWARTZ, Ophthalmologist
El Dorado	J. H. Johnson (Eve Only)
"	G. CAMPBELL (Eve Only)
"	G. V. WILLIAMS (E.N.T.)
37 37	G. Abbott (Eye Only)
	J. D. JOYCE (Eye Only)
Emporia	D. P. TRIMBLE
Enid	E. L. GANN A. E. Dougan
"	W I RIVINGER
Great Bend	
Guthrie	J. R. HENKE, Ophthalmologist
Halstead	RUTH M. SHORT
Hutchinson	V D Moonselve
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	V. R. MOURMAN
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C. T. McCoy (Ophthalmologist)
Newton	E. K. ENNS
99	J. H. ENNS (Eye Spec)
***	GARY K. ASH (Optometrist)
77	ROGER D. GRANT (Optometrist) D. J. STANGLE (Optometrist)
37	D. J. STANGLE (Optometrist)
Norman City	
Oklahoma City	D. M. LOWKY P. F. CAMPRELL (Fire Only)
,,	R. E. CAMPBELL (Eye Only) W. D. HEATH, Ophthalmologist
Ponca City	W. W. MALL
Shawnee	A. M. WILLIAMS
Stillwater	W. H. GARNIER
Wichita	
	E. E. TIPPIN, JR.
	E. PARK, (Eye Only) J. EATON (Eye Only)
27	R. D. WEAVERLING (Eye Only)
	TO D. HUNGHAMING (LINE ORTH)

SURGEONS	\mathbf{OF}	THE	A.T.& S.F.	EMPLOYES'	BENEFIT
ASSOCIATIO	N				
DR. R. M. BF	ROOF	CER, C	hief Surgeon	n.,,,,,,,,,,	Topeka

LOCAL SURGEONS

LUCAL SURGEONS			
LOCATION DOCTORS			
Abilene D. C. CHAFFEE			
" D. C. RORABAUGH " K. E. CONKLIN			
Ada, Kansas C. D. Wiseman Arkansas City R. F. Morton			
Arkansas City R. F. Morton			
" GEO. MEEK G. L. CAMPBELL			
" N. C. SMITH			
"В. G. Sмітн			
Augusta Frank Cvetkovich			
" J. L. BARBER " D. W. ANDERSON			
" W, N, HAFFNER			
BethanyL. N. GILBERT			
Chandler D. A. SEELIG Cherokee C. L. BEN30N			
Concordia M. C. PEARSON			
" E. R. GELVIN			
Cottonwood Falls L. F. McKee Cushing C. M. Bassett			
" G. R. SMITH, JR.			
"			
" J. D. GREEN			
Dighton			
"R. G. KLEIN			
" R. McCoy			
" A. B. Busch " Wm, Vantrekell			
Edmond E. H. MURRAY			
El Dorado G. E. KASSEBAUM "R. M. BRIAN			
" GEO, W. HAMMEL			
Ellinwood FINDLEY LAW			
Emporia C. R. Hopper			
" C. A. UNDERWOOD " E. CAMPBELL			
" D. A. GINAVAN			
" R. L. PETERSON Enid R. G. JACOBS			
" B. R. HINSON			
FlorenceJ. C. SLIFER (Osteopath)			
Great Bend H. B. RUSSELL			
" D. G. SHIVEL " W. C. NIEDEREC			
" A. W. BEAHM			
GuthrieJ. S. PETTY			
Halstead J. W. Welch			
Haysville N. L. Morgan, Jr.			
Hillsboro			
Hutchinson R. W. FERNIE C. R. OPENSHAW			
" J. S. SPITZER			
"			
Jetmore J. G. O'SHEA			
Kinsley M. D. ATWOOD "W. L. McKIM			
Kiowa L. PATZKOWSKY			
Larned W. R. Brenner			
Lincoln Center H. L. SONGER			
Little River A. F. SCHMIDT			
Lyons R. A. SIEMENS			
" J. T. GRIMES Marion T. C. ENSEY			
Marion T. C. ENSEY Marshall J. F. W. DEWITT (Osteopath))		
McPherson A. H. DYCK			

LOCATION	DOCTORS
Meeker	. H. T. BAUGH
Midwest City	G. S. COLLINS, Jr.
Minneapolis	. E. DEAN BRAY
Ness City	. D. B. Parker
Newkirk	
Newton	J. W. HERTZLER
,	V. W. Vogt
**	
22 23	
	E. T. OLSON
	R. W. MYERS
	E. S. RICH M. A. CLAASSEN
	J. S. BENTON
99	. Andrew Nachtigall
"	HERBERT FRANSEN
Norman	CURTIS BERRY
"	O. M. Woodson
"	Y. E. PARKHURST
Oklahoma City	J. N. CLYMER
" City	I. C. McLendon
"	C. SHIELDS
,,	
	. M. L. Cox
	T. E. VOGEL
11	
	P. D. PATZKOWSKY
	. John R. McInnis
" "	H. A. MASTERS WM. A. CROCKETT
Oakussa	. A. L. SCHERER
	H. L. RATLIFF
	BETHEL CLINIC
	. L. C. FREED
	. A. M. Brown
	. A. M. Evans
	R. B. GIBSON
************	. R. W. GIBSON
	. P. T. POWELL
Purcell	W. C. McCurdy, Jr.
	W. G. LONG W. T. STONE
" "	J. G. ROLLINS
G-1:	J. C. MITCHELL
Salina	C. E. SCOTT
,,	W. K. NICKELL
	G. W. FIELDS
	J. H. LATHROP
Shawnee	D C
Spearville	
Stafford	O W Loverson
Stailord	. O. W. LONGWOOD
Sterling	. J. C. DYSART
Stillwater	A. B. SMITH
	H. G. NELSON
	H. R. SANDERS
St. John	R. P. QUACKENBUSH
Superior	P. J. HALLGRIMSON T. C. KIEHAEFER
Wellington	. J. L. McGovern
***************************************	J. L. DIACON
Wighita	. D. M. THOMPSON
Wichita	F. D. EVANS
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HARRY HIDAKA
9 9	. A. J. WRAY
"	E. B. WINCHESTER
" (Park City)	BETHEL CLINIC
Winfield	. R. B. WHITE
"	. L. R. KAUFMAN
"	. M. W. WELLS



SANTA FE



Every employee 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.)

CONDENSED SCHEDULES OF THROUGH FREIGHT TRAINS WESTWARD

		32	24	314	304	195	305 315	325	119 329 379	118 328 368 378	308	317	309	318	198	307	
Emporia Wellington	LV AR	A] 12:		PM 700	PM 825	AM 1100	PM 105	PM 1000	AM 110 325 AM	AM 215 430 AM	AM 900 120 PM	PM 100 400 PM	PM 420 645 PM	PM 530 800 PM	PM 725 925 PM	PM 800 1100 PM	
Arkansas City Okla. City Purcell	LV AR	0/		015	1100	150 600	440 730 850	215 530 700	2202	2222			A 212	1 242	1 1/1	1 272	
Sand Creek Dodge City	LV AR	60 40 PI	ю	915 100 AM	1100 300 AM	PM	PM	A M	·								
EASTWARD																	
	•	41	13	403	473	591	511	843	943	801	901	$\begin{array}{c} 703 \\ 713 \end{array}$	813 863	891	$\frac{741}{743}$	841	803
Dodge City Sand Creek	LV (C	Α] Γ) 40 100	00	PM 445 1100	PM 1100 300												
Purcell Okla. City Arkansas City Wellington	LV LV LV LV					AM 120 245 600	PM 430 600 1000	AM 1240	AM 230	A M 330	A M 430	AM 730	PM 210	PM 230	PM 630	PM 700	PM 1000
Emporia	ĀR	123 PI		245 A M	500 AM	845 A M	215 AM	340 AM	455 AM	555 AM	655 AM	1201 PM	510 PM	430 PM	950 PM	1010 PM	1225 AM

Note: The above schedules are shown for information only and confer no time table authority.