D. D. DIDIER, Trainmas	ter Emporia,	Kansas
D. E. MADER, Trainmast	er Emporia,	Kansas
	master, RFofE Chanute,	
C. E. BAXTER, Road Fore	eman of Engines Argentine,	Kans.
R. T. POLLEY, Chief Dis	patcher Emporia,	Kansas
L. A. ORMSBY, Asst. Chie	ef Dispatcher Emporia,	Kansas
A. E. JUDD, Asst. Chief	Dispatcher Emporia,	Kansas
TRAIN DISPATC	HERS-EMPORIA, KANSAS	
F. B. HOSTETTER	D, E. HAMMAN	
W. K. GAGE	J. A. FACKLAM R. L. SMITH	
C. W. McCOY	R. L. SMITH	
D. L. SEXTON	S. E. QUINTANA	
D. W. McALISTER	R. TURNER	
D. W. MILLER		
J. A. CARRIER, Asst. Su	perintendent Argentine,	Kans.
D. W. TEEL, Asst. Superi	ntendent Argentine	Kans.
	perintendent Argentine,	
	ster Argentine,	
D. E. PARSONS, Trainm	aster	Kans.
R. E. KING, Road Forema	an of Engines Argentine,	Kans.
L. C. LOWE, Asst. Train	naster Argentine,	Kans.
J. L. SULLIVAN, Asst. T	rainmasterArgentine,	Kans.
J. E. HUTCHISON, Asst.	Trainmaster Argentine,	Kans.
	aster Argentine,	
II		

# AVOID DAMAGE—SWITCH CUSTOMERS CARS CAREFULLY OVERSPEED Counlings are DAMAGING Here's what happens

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	2¼ times as damaging as 4 MPH
7 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
0 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).

 P								
Per ile	Miles Per		e Per lile	Miles Per		e Per ile	Miles Per	
Sec.	Hour		Sec.	Hour		Sec.	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	<b>04</b>	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	52	32.1	
 43	83.7	1	10	51.4	1	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	$\frac{\bar{2}}{2}$	05	28.8	
 48	75.0	1	20	45.0	$\overline{2}$	10	27.7	
 49	73.5	1	22	43.9	2	15	26.7	
 50	72.0	1	24	42.9	2 2 2 3 3	30	24.0	
 51	70.6	1	26	41.9	2	45	21.8	
 52	69.2		28	40.9	3		20.0	
 53	67.9	1	30	40.0	ă	30	17.1	
 54	66.6	1 1 1	32	39.1	4		15.0	
 55	65.5	ī	34	38.3	$ $ $\hat{4}$	30	13.3	
 56	64.2		36	37.5	5		12.0	
 57	63.2	1 1	38	36.8	6		10.0	

# The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES Western District

EASTERN DIVISION

# TIME TABLE No.



IN EFFECT

Sunday, May 16, 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

E. J. BRUCE, Superintendent, Emporia, Kansas F. A. BEAUCHAMP, Superintendent, Argentine, Kansas

Hall 3 71 6M 4452

#### SECOND DISTRICT

<u>ئى</u> د.	WEST	VARD					Wyes	EASTV	
apacit er Ca	First (	Class	Gradd ding	TIME TABLE	Grad	Post	icatic	First	
Siding Capacity 50 ft. Per Car	17	15	Ruling Grade Ascending	No. 20 May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	18
	Leave Daily	Leave Daily	Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily
	2.05 2.09	AM 1.00 1.04	0 0 18.8	ARGENTINE	47.8 24.2 0	1.7 3.9 4.8	C R C R Y R	AM 1.40 1.27	5.35 5.23
	2.15	1.12 1.18 AM	4.2 4.2 22.3 28.2 31.7	TURNER  3.2  MORRIS  HOLLIDAY  2.8  ZARAH  2.9  CRAIG  6.8	9.7 7.8 0 0	7.1 10.3 13.4 16.2 19.1	C R C	1.21 1.15 AM	5.11
136	2.35	Via First District	21.1 21.1 20.4 21.1	OLATHE	21.1 18.7 21.1 21.1	25.9 31.0 34.6 39.8 45.5	C R C Y	Via First District	4.59
381	3.03		21.1 0 21.1 12.0 21.1	12	21.1 21.1 17.2 15.8	57.1 59.9 67.5	B Y C R		4.32
			5.1 17.1 54.4 0 21.1	No.   Pac. Crossing	0 9.3 11.1 16.8	71.8 79.6 86.2 87.6	B B B		
	3.50		18.1 5.4 21.1	LEBO 7.8 Neosho Rapids 5.5 WIGGAM	21.1 21.1 15.3 0	93.8 101.6 107.1	C B		3.49
	3.50 s 3.55 AM		5.3	N.R. JCT.  N.R. JCT.  EMPORIA YL	15.8	112.1	T		3.45 AM
	Arrive Daily	Arrive Daily		(112.2)				Leave Daily	Leave Daily
	61.2	43.7	<u> </u>	Average speed per hour		<u> </u>	<u> </u>	31.4	61.2

#### RULE 251 IN EFFECT:

Constitution Street (MP 111.9) Emporia to Emporia.

#### RULE 261 IN EFFECT:

On Main tracks Santa Fe Jct. to Constitution Street (MP 111.9) Emporia.

On siding Ottawa.

Trains originating at Kansas City Union Station, Turner and Emporia must secure numbered clearance card before leaving. Westward trains originating at Kansas City Union Station, operating via First District, must secure numbered clearance card at A.Y. Tower.

Between Turner and MP 14.4, south track is designated Main Track No. 1, and the two tracks north thereof are designated Main Tracks Nos. 2 and 3, respectively. Between Turner and Holliday, the third track north of Main Track No. 1 is designated Main Track No. 4.

At Argentine, running track (formerly called auxiliary main) between AY Tower interlocking and Turner interlocking is signalled in both directions and Rule 261 in effect. Maximum authorized speed 30 MPH. Authority to enter this track through

a hand throw switch must be obtained from operator at AY Tower.

Between Wiggam and Constitution Street (MP 111.9) Emporia, the middle track is designated Main Track No. 1, the north track Main Track No. 2, and the south track Main Track No. 3.

At Zarah, auxiliary tracks are not to be used for meeting or passing of trains.

At Emporia, auxiliary tracks located at MP 111.3 (Kansas Soya) and at MP 111.6 (KP&L team track) are not to be used for meeting or passing of trains.

Between Kansas City Union Station and Santa Fe Jct. be governed by Kansas City Terminal Railway Company Operating Rules.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	Mi	PH
	Psgr.	Frt.
Kansas City (Union Station) to Santa Fe Jct.	30	30
Santa Fe Jct. to Turner	50	50
Turner to Holliday, Main Track No. 1	79	60
Turner to M.P. 8, Main Tracks Nos. 2, 3, & 4	20	20
M.P. 8 to Holliday, Main Tracks Nos. 2 & 3	79	60
M.P. 8 to Holliday, Main Track No. 4	40	40
Holliday to Olathe	79	60
Olathe to Emporia (Except Main Track No. 3)	90	60
Wiggam to N.R. Jct., Main Track No. 3	79	60
N.R. Jct. to Constitution St. (M.P. 111.9) Emporia, Main Track No. 3	40	40
Constitution St. (M.P. 111.9) Emporia to Merrick, Yard Track No. 3	40	40_

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) Eastward-M.P. 13.4 to M.P. 8 on Main Tracks 2 & 3.
- (B) Maximum authorized speed for freight trains when averaging:

71 to 84 tons per car . . . . 60 MPH 85 tons and over per car, or over 7,000 tons total . . . . 45 MPH

#### SPEED RESTRICTIONS - CURVES AND RR CROSSINGS

	MPH
Curve, M.P. 1.7	15
Curves, M.P. 2.0 to 7.1	50
Curves, M.P. 7.1 to 7.8 Track N	No. 1 60
M.P. 13.4 to 14.4 Track No. 3 only	40
Curves, M.P. 14.0 to 25.0	75
Curve, M.P. 26.7 to 27.2	75
Curve, M.P. 28.1 to 28.9	70
Curve, M.P. 29.4 to 29.6	70
2 Curves, M.P. 30.4 to 31.4	60
2 Curves, M.P. 34.5 to 35.1 Track	No. 1 only 50
Curve, M.P. 38.5 to 39.1 Track	No. 1 only 65
Curve, M.P. 39.5 to 39.8 Track	No. 2 only 70
Curve, M.P. 39.6 to 40.0 Track	No. 1 only 60
Curve, M.P. 43.4 to 43.9	80
Curve, M.P. 49.3 to 49.6	70
Curve, M.P. 57.2 to 57.5	70
RR Crossing, M.P. 59.9 (Auto. Int	erlocking) 50
2 Curves, M.P. 70.8 to 71.6	80
Curve, M.P. 77.5 to 77.9	80
Curve, M.P. 79.6 to 79.9 Track	No. 2 50
Track	s No. 1 70
Curve, M.P. 83.4 to 83.6 Track	
Curve, M.P. 84.4 to 84.6 Track	
Curve, M.P. 85.7 to 86.0 Track	
2 Curves, M.P. 84.3 to 86.0 Track	
Curve, M.P. 92.9 to 93.3	80
4 Curves, M.P. 98.0 to 101.4	60

# 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

. *		SWITCHES AND	
STATION	TYPE	TURNOUTS	MPH
Santa Fe Jct.	I	Second crossover west of Santa Fe Jct.	30
	I	Crossover east of 12th St.	15
A.Y. Tower	I I	Crossover east of Tower Turnout end of two tracks	40 40
M.P. 4.2	Ī	Turnout to Departure Yard	15
M.P. 5.4	$\overline{I}$	Turnout to Departure Yard	15
Turner	I	Turnout to South Receiving Yard M.P. 6.9	15
	I	Crossovers and Turnouts between Key Road (M.P. 7.2) and M.P. 7.5	15
	I	Crossover between Main Tracks Nos. 2 and 3 (M.P. 8)	40
	I	Crossover between Main Tracks Nos. 3 and 4 (M.P. 8)	30
	I	Turnout Main Track No. 1 to Hump Lead (M.P. 8.3)	40
Morris	I	Crossovers M.P. 11	40
Holliday	I	Crossover between Main Tracks Nos. 2 and 3	30 40
	I	Turnout Main Track No. 4	40
M.P. 14.4	I	Turnout Main Track No. 3 Crossovers	50
Craig	I _	Crossovers	50
Olathe	I	Both ends siding	30
. <u> </u>	I	Crossovers between Main Tracks	40
Gardner	_ I	Crossovers	50
Wellsville	<u> </u>	Crossovers	50
Ottawa	I I	Both ends siding Crossovers between main tracks	40 40
· ·	I	Crossover between Main Track No. 2 and siding	40
M.P. 76	Ī	Crossovers	40
Ridgeton	Ī	Crossovers	40
Lebo	$-\tilde{\mathbf{r}}$	Crossovers	40
Wiggam	Ī	Turnout Main Track No. 3	40
,, 188	Ī	Crossovers	40
N.R. Jet.	I	East crossover between Main Tracks Nos. 1 and 3	30
	I	Other crossovers	40
Emporia	I	Crossover between Main Tracks Nos. 1 and 3 near Merchant Street, and Turnout from Main Track No. 3 to Track No. 10 near Constitution St.	15
	s	Turnout from Main Track No. 3 to Track 11 near Merchant St.	15
Merrick	I	West crossover between Main Tracks Nos. 3 and 1 and two west crossovers between Main Tracks Nos. 2 and 1.	50
	I	Other crossovers and turnout from Main Track No. 3 to yard lead.	30

4	FAST	FRN	DIV	ISION
4	EASI			131711

. –			·			10	
Siding Capacity 50 ft. Per Car	WEST- WARD First	Ruling Grade Ascending	TIME TABLE No. 20	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST- WARD
Sidin 50 f	Class 15	Ru	May 16, 1971	Ru	<b>Z</b>	Com Turn T	16
	Leave Daily	Feet Per Mile	STATIONS	Feet Per Mile	<del>_</del>		Arrive Daily
	AM 1.18	6.4	HOLLIDAY 3,8	0			AM 1.15
43	1.21	0.4	WILDER	8.9	3.7	В	1.10
107	1.29	10.6	DE SOTO 8.0	10.6	11.1	c	1.02
49	1.38	0	EUDORA 4.1	0	19.1	В	12.55
	1.42	9.2	NORIA YL	O	23.2		12.50
180	s 1.48	10.6	LAWRENCE YL	10.6	26.5		s12.45
50	1.53	0	LAKE VIEW	0	31.6		12.35
52	1.58	10.6	LECOMPTON BO 8.6	21.1	37.4	В	12.29
125	2.05	7.0	6.6	0	46.0 52.6	B	12.21
41	s 2.25	26.4	MA A.T.&S.F. Crossing OH TOPEKA YL	o	50.6	R.	512.15 —AM—
49	2.33	40.9	DE PAULINE YL	49.5	57.3	_c	11.57
30	2.38	52.8	VAKARUSA 5.1	50.7	62.7	В	11.52
44	2.43	52.8	CARBONDALE 3.8	44.2	67.8	В	11.46
60	2.46	<b>4</b> 5.0	SCRANTON5.3	52.8	71.6	B	11.42
68	2 <b>.</b> 51	52.8	BURLINGAME 7.9	51.6	76.9	C	11.37
		10.8	Mo. Pac. Crossing	o	84.8		<u> </u>
100	_ 2 <b>.</b> 57	52.8	OSAGE CITY	42.1	85.1		11.27
73	3.02	35.7	BARCLAY  6.1	51.1	90.4	B	11.22
80	3.07	52.8	READING	39.0	96.5	B	11.16
49	3.15	49.8	$ \begin{array}{c c} & \text{LANG} \\ & 6.2 \\ & \text{N.R. JCT. YL} \\ & \omega \end{array} $	57.8	111.0	Y	11.09
	3.21 s 3.30	5.3	S = 1.1 - }	15.8	112.1	T CR	11.00 11.00 PM
	Arrive Daily		(113.9)		112.1	- I	Leave Daily
	51.8		Average speed per hour	<u> </u>			50.6

#### RULE 251 IN EFFECT:

Constitution Street (MP 111.9) Emporia to Emporia.

#### RULE 261 IN EFFECT:

On main tracks N.R. Jct. to Constitution Street (MP 111.9) Emporia. Wilder to Holliday eastward trains from Leavenworth District only.

Between N.R. Jct. and Constitution Street (MP 111.9) Emporia the middle track is designated Main Track No. 1, the north track Main Track No. 2, and the south track Main Track No. 3.

Eastward trains via First District must secure numbered clearance card at Emporia Passenger Station.

Mile post signs 51 and 52 west of station Topeka designated as 51W and 52W.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MI	PH.
	Psgr.	Frt.
Holliday to Emporia	90	60

#### SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

	M	PH
	Psgr.	Frt.
2 Curves, M.P. 0.0 to 0.3	30	30
Curve, M.P. 0.7 to 0.9	65	
Curve, M.P. 2.8 to 3.3	55	55
Curve, M.P. 3.7 to 3.9	65	
2 Curves, M.P. 6.3 to 6.5	65	
Curve, M.P. 8.8 to 9.3	65	
4 Curves, M.P. 15.1 to 16.1	65	
4 Curves, M.P. 18.3 to 19.5	60	55
Curve, M.P. 23.4 to 23.6	55	50
Curve, M.P. 24.6 to 24.8	65	
2 Curves, M.P. 25.2 to 25.9	55	50
6 Curves, M.P. 26.2 to 27.4	30	25
2 Curves, M.P. 28.7 to 30.3	65	
2 Curves, M.P. 34.3 to 34.7	65	
2 Curves, M.P. 34.8 to 35.2	55	∖ 55
2 Curves, M.P. 36.9 to 37.3	60	
2 Curves, M.P. 37.4 to 37.8	65	
3 Curves, M.P. 51.1 to 52.0	65	
M.P. 52.2 (Viaduct), to Fourth Street	- 33	
(Topeka)	20	20
RR Crossing M.P. 52.6 (Automatic Interlocking)	20	20
Curve, M.P. 58.9 to 59.1	65	
Curve, M.P. 59.8 to 60.0	65	
Curve, M.P. 60.3 to 60.6	70	
7 Curves, M.P. 61.0 to 62.8	50	50
2 Curves, M.P. 63.0 to 63.6	55	55
2 Curves, M.P. 63.7 to 64.2	45	45
Curve, M.P. 64.5 to 64.7	60	55
Curve, M.P. 65.0 to 65.3	65	
2 Curves, M.P. 66.5 to 67.2	45	45
Curve, M.P. 67.5 to 67.6	50	45
Curve, M.P. 67.7 to 67.8	55	55
Curve, M.P. 68.2 to 68.8	70	
Curve, M.P. 69.0 to 69.4	65	55
Curve, M.P. 69.8 to 70.0	75	
Curve, M.P. 70.6 to 70.9	80	
Curve, M.P. 75.1 to 75.3	65	
2 Curves, M.P. 76.0 to 77.1	55	55
Curve, M.P. 84.0 to 84.4	55	50
RR Crossing M.P. 84.8	- 00 .	
(Automatic Interlocking)	90	60
Curve, M.P. 88.5 to 88.9	55	55
Curve, M.P. 89.5 to 90.2	65	
Curve, M.P. 93.7 to 94.0	65	
Curve, M.P. 96.1 to 96.4	• 65	
2 Curves, M.P. 97.8 to 98.3	55	50
2 Curves, M.P. 107.3 to 108.1	55	55
Curve, M.P. 110.0 to 110.3	55	55
Curve, M.P. 110.8 to 111.0	30	30

# 

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
Holliday	I	Turnout First District	30
DeSoto	S	East end siding	15
	S	West end siding	30
Eudora	S	Both ends siding	15
Lawrence	S	Both ends siding	30
Lakeview	S	Both ends siding	15
Lecompton	S	Both ends siding	15
Tecumseh	S	Both ends siding	30
Topeka	S	Both ends siding	15
_	S	West end of yards	15
Pauline	S	Both ends siding	15
Wakarusa	S	Both ends siding	30
Carbondale	S	West end siding	15
	S	East end siding	30
Scranton	S	Both ends siding	30
Burlingame	S	Both ends siding	30
Osage City	S	Both ends siding	30
Barclay	S	Both ends siding	30
Reading	S	Both ends siding	30
Lang	S	Both ends siding	30
N.R. Jct.	I	Turnout First Dist.	30

#### INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Cooperative Farm Chem. Assn. (spur) Industrial Spur Kansas Power and Light Co. (spur) Dupont Cellophane Plant (spur) Nationwide Warehouse (spur) Seymour Industrial (spur)	M.P. 28.7 M.P. 30.3 M.P. 46.0 M.P. 54.5	179 Cars 188 Cars 36 Cars 100 Cars 10 Cars 25 Cars

LOCATION	NORMAL POSITION
Wilder	First District
Burlingame	First District (Siding)

6

# W

#### RULE 261 IN EFFECT:

Ottawa to MP 57.3. (Ottawa)

DY Jct. to East Switch Bartlesville MP 40.3.

All AT&SF trains must secure clearance card before leaving Bartlesville when operator on duty.

Between the following points there is no superiority of trains. Trains and engines within these limits must move at restricted speed; between these points main track may be used not protecting against regular trains, extras, work extras, or engines:

Mo.Pac. Crossing 0.8 mile east of station, Caney to State Line MP 22.7;

East end of Bridge MP 40.3, 0.6 mile east of station, Bartlesville and BE Jct;

Westward signal 891 and home signal governing route through interlocking MP 90.2, Tulsa.

Between Interlocking MP 90.2 (Tulsa) and Tulsa all tracks are designated as yard tracks.

Rule 285 indication on Burlington District eastward home signal, B.N. Jct., authorizes extra east with right over opposing trains B.N. Jct. to Ottawa.

Proceed indication on MK&T westward home signal DY Jct. authorizes MK&T train DY Jct. to BE Jct. Proceed indication on MK&T eastward home signal BE Jct. authorizes MK&T train BE Jct. to DY Jct.

				טחוה	פוח		V.
WEST- WARD	Siding Capacity 50 ft. Per Car	Ruling Grade Ascending	TIME TABLE  No. 20  May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EA WA
		Feet Per Mile	STATIONS	Feet Per Mile			
•	66	17.5 37.0	Mo. Pac. Crossing  B.N. JCT.	34.4 35.6	57.1 58.4	C R	
	70 57 68	26.8 29.3	B.N. JCT. 5.0 PRINCETON -6.2 RICHMOND	16.6 24.1	62.2 67.2 73.3	B B B	
	48	42.2	Mo. Pac. Crossing  0.1  GARNETT YL	37.0 29.9	82.7 82.8		
	97	37.0 37.0 20.2	8.2 WELDA 8.1 COLONY	37.0 33.4 37.0	91.0	B C R	
	92	0 37.0	Mo. Pac. Crossing  O.3  IOLA YL  7.7	11.5 37.0	109.4	C	
	82	37.0 37.0	HUMBOLDT YL  8.3  M.K.T. Crossing  0.8  CHANUTE YL	37.0 0	125.7	C	
	77	31.1	AU JCT. YL	0 37.0	126.5 127.6 133.2	T Y B	
	77	37.0 0 26.0	THAYER TO MOREHEAD SL-SF Crossing	19.9 47.5 37.0	140.0 147.6 155.6	В	
		29.0 79.8	<del></del> 0.4	37.0	155.8	Y C	
	52	0 37.0	Mo. Pac. Crossing  6.9  BOLTON	25.1 29.6	0.5		
		37.0 37.0 0	#AVANA ——————————————————————————————————	37.0 37.0 0	16.1		
	74	37.0 17.3	CANEY YL	26.4 37.0	22.1 30.0 36.9	Y C	
		0 21.5	DY JCT.  BARTLESVILLE YL	23.5 22.5 0	37.6	Y C	
	<b>52</b>	25.4 37.0 28.8	DE JCT. YL  11.2 OCHELATA  6.1 RAMONA	29.7 37.0	41.3 52.5 58.6	В	٠
	51 35	28.3 22.7 30.0	6.2 VERA - 6.8 COLLINSVILLE - 7.5	37.0 37.0 36.4	64.8 71.6		
	23	35.3 37.0	OWASSO YL 6.6 MOHAWK YL TULSA YARD YL	0	79.2 85.8 90.1	Y B	
		0	O.1 SL-SF, MKT., and MV Crossings  O.1 MV Crossing	0	90.2		
		<b>O</b>	TULSA	o 	90.5	C R	
	-	<del></del>	(198.9)				

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH_	
	Psgr.	Frt.
Ottawa to Chanute	79	60
Chanute to Tulsa Yard	75	50

#### SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

	MF	H
	Psgr.	Frt
RR Crossing M.P. 58.4		
(Automatic Interlocking)	20	20_
3 Curves, M.P. 75.6 to 76.7	70	<u> </u>
2 Curves, M.P. 76.9 to 78.0	65	<u> 55</u>
Curve, M.P. 78.7 to 79.1	70	
2 Curves, M.P. 79.3 to 79.8	40	40
Curve, M.P. 80.2 to 80.3	70	<u></u>
RR Crossing M.P. 82.7	20	20
(Automatic Interlocking)	70	
2 Curves, M.P. 87.2 to 88.6 RR Crossing M.P. 109.4	-10	
(Automatic Interlocking)	20	20
RR Crossing M.P. 125.7 Electric locked gate normally across MKT track. If gate is normal and signal in- dicates proceed, observe maxi-	40	40
mum speed shown.	40	40
RR Crossing M.P. 155.6 Gate normally across SL-SF track. Approach prepared to stop. If gate is normal	30	
observe maximum speed shown.	20*	20*
Curve, M.P. 156.1 to 156.3	25	25
Curve, M.P. 0.0	20	20_
RR Crossing M.P. 0.5  (Automatic Interlocking)  (Westward—  (Eastward—	20* 40*	20* 40*
RR Crossing Independence Yard		
(Automatic Interlocking)	20	20
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
RR Crossing M.P. 21.3 (Automatic Interlocking) (Westward— (Eastward—	40* 40*	40* 25*
Curve, M.P. 22.7 to 23.0	45	35
Curve, M.P. 23.7 to 24.1	60	50
Curve, M.P. 37.3 to 37.7	40	40
9 Curves, M.P. 44.5 to 49.1	45	35
Curve, M.P. 58.0 to 58.2	60	40
Curve, M.P. 77.1 to 77.6	55	40
Curves, M.P. 78.4 to 79.6	55	40
Curve, M.P. 83.6 to 83.9	50	40
	50	40
Curve, M.P. 86.0 to 86.4		
Curve, M.P. 86.0 to 86.4 Curve, M.P. 90.1 to Tulsa	5	5

<sup>\*</sup>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. 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
Ottawa	I	Turnout Third Dist. to Second Dist.	15
Colony	S	Both Ends Siding	15
Iola	S	Both Ends Siding	15
Chanute	I	Freight lead 0.8 mile east of station	30_
Morehead	S	East end siding	15
Independence	S	East switch M.P. 165.3	15
Dewey	I	West end siding	20
DY Jet.	I	Junction switch to or from MKT	15
Bartlesville	I	East switch M.P. 40.3	30
BE Jet.	S	Junction switch to or from MKT	15

#### INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Carlyle	M.P. 104.5	20 Cars
Wayside		4 Cars
Owen	M.P. 23.8	3 Cars
Dewey Dehydrating Spur	M.P. 35.8	2 Cars
Port of Catoosa Spur	M.P. 79.6	7.3 mi.
Modification Center Tracks	M.P. 82.4	19 Cars

LOCATION	NORMAL POSITION
B.N. Jet.	Third District
A.U. Jct. (Girard Dist.)	Third District
A.U. Jct. (Fourth Dist.)	Third District
Cherryvale	Third District
B.E. Jet.	Third District

#### 8 EASTERN DIVISION

#### FOURTH DISTRICT

WEST-	Siding Capacity 50 ft. Per Car	Ruling Grade Ascending	TIME TABLE No. 20 May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-
		Feet Per Mile	STATIONS	Feet Per Mile			
<b>→</b>	32 71 39 74 42 50 39 66 48	42.2 42.2 0 0 0 42.2 42.2 42.2 37.8 40.1 52.8 83.8 0 76.9 37.0 0 0 52.8 26.4 37.0 52.8	A. U. JCT. YL 7.1 VILAS -4.2 REST -5.0 BENEDICT -0.2 Mo. Pac. Crossing -8.2 FREDONIA YL S.LS.F. Crossing -7.6 BUXTON -5.3 UPOLA -5.7 LONGTON -5.8 ELK FALLS -6.7 WOLINE YL -8.4 GRENOLA -6.4 GRAND SUMMIT -8.3 CAMBRIDGE -5.3 BURDEN -7.9 NEW SALEM -9.1 SL-SF Crossing -0.9 WN JCT. YL -5.3 KELLOGG -3.5 OXFORD -5.7 DALTON -7.0 C { WELLINGTON YL	40.9 42.2 42.2 25.2 26.4 24.1 42.2 42.2 37.0 12.0 44.9 37.0 37.0 37.0 0 0 37.0 37.0 37.0 37.0	127.7 134.8 139.0 144.0 144.2 152.4 160.0 165.3 171.0 189.9 195.7 202.4 210.8 217.2 225.5 230.8 238.7 247.1 247.2 248.1 253.4 258.9 262.6	B B B Y C C C C C C B T Y C R	
			(123.0)		[		

#### RULE 261 IN EFFECT:

Westward home signal M.P. 267.5 to M.P. 239.5 Wellington.

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

#### JUNCTION SWITCHES:

LOCATION	NORMAL POSITION
A.U. Jct.	Third District
Moline	Fourth District

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
AU Jct. to Fredonia	45
Fredonia to Longton	30
Longton to WN Jct.	45
WN Jct. to Wellington	35

#### SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

		MPH
RR Crossii	ng M.P. 144.2	
	(Automatic Interlocking)	20*
RR Crossii	ng M.P. 152.4 Gate normally across AT&SF track, Stop, open and	
	close gate.	30
Curve,	M.P. 192.3 to 192.7	35
2 Curves,	M.P. 194.9 to 195.5	35
Curve,	M.P. 200.2 to 200.5	35
2 Curves,	M.P. 204.8 to 205.7	35
8 Curves,	M.P. 213,1 to 215.9	35
6 Curves,	M.P. 227.1 to 228.4	30
Curve,	M.P. 238.1 to 238.2	35
Curve,	M.P. 241.4 to 241.5	35
Curve,	M.P. 242.6 to 243.0	40
Curve,	M.P. 245.6 to 245.9	35
RR Crossin	ng M.P. 247.2 Stop. Rules 98, 98(A), 98(B), and 98(D).	25

<sup>\*</sup>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.

<sup>&</sup>quot;S"-Spring Switch.

STATION	TYPE	SWITCHES AND TURNOUTS	мрн
Moline		Wye switches	10
WN Jet.	I	Switches in Middle Division main track and siding and to and from Eastern Division main track	15
Wellington	I	Switches at end of two tracks Switches to and from freight	40
	_	yard and Eastern Division	20

#### INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Ash Grove Shale Pit (spur) Spur	M.P. 130.1	48 Cars
Spur	M.P. 160.0	4 Cars
Crusher Storage	M.P. 200.0	27 Cars
Crusher Tracks	M.P. 200.1	177 Cars

<sup>&</sup>quot;I"-Interlocked Switch.

Rule 99 (D) in effect A. U. Jct, to Frontenac.

No switch lights on Girard District.

AT&SF trains and engines will use KCS tracks between M.P. 50.3 (KCS M.P. 127.1) and M.P. 52.7 (KCS M.P. 129.4). Before entering KCS main track at either location, permission must be obtained from Agent-Yardmaster or Asst. Trainmaster phone number AD 1-4980. Bell phone located in box near M.P. 50.3 and in Santa Fe depot at Pittsburg.

Trains or engines must proceed at restricted speed on KCS main tracks; speed limit 10 MPH on all other KCS tracks and through all turnouts including turnouts at M.P. 50.3 (KCS M.P. 127.1) and M.P. 52.7 (KCS M.P. 129.4).

Normal position junction switches at M.P. 50.3 and M.P. 52.7 is for KCS.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

<u> </u>	MPH
A.U. Jct. to Pittsburg	30
SPEED RESTRICTIONS - RR CROSSINGS.	
RR Crossing M.P. 1.9 Gate normally across MKT track. Approach prepared to stop. If gate is normal, ob- serve maximum speed shown.	15
RR Crossing M.P. 14.9 (Automatic Interlocking.)	20*
RR Crossing M.P. 24.8 (Automatic Interlocking.)	20*
RR Crossing M.P. 39.5 (Automatic Interlocking.)	20
RR Crossing M.P. 52.2 Stop. Rules 98, 98(A), 98(B) and 98(D).	15
RR Crossing M.P. 52.7 Stop. Rules 98, 98(A), 98(B) and 98(D).	15
RR Crossing M.P. 52.9 Stop. Rules 98, 98(A), 98(B) and 98(D).	15

<sup>\*</sup>Speed shown applies only until head end of train is through interlocking limits.

#### SWITCHES-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.

LOCATION	NORMAL POSITION
A.U. Jet.	Third District

#### ATCHISON DISTRICT **EASTERN DIVISION** 10 EAST-WARD WEST-WARD Communications Turn Tables and Wy Capacity Per Car Ruling Grade Ascending Mile Post TIME TABLE Siding 50 ft. No. 20 May 16, 1971 Feet Per Mile STATIONS Per Mile $\mathbf{T}_{\mathbf{C}}^{\mathbf{Y}}$ TERMINAL YARD 498.4 0 O - 0.5 м.к. јст. -- 0.1 --498.9 0 0 499.0 17.4 TERMINAL JCT. 17.8 - 19.9 BN Crossing Mo. Pac. Crossing 518.9 0 34.3 **ATCHISON** 0.5 $\mathbf{C}$ YL 0 25.6 - 0.6 Mo. Pac. Crossing 1.1 0 58.6 6.4 PARNELL 50.9 24.8 4.3 CUMMINGS 10.7 O 68.9 NORTONVILLE C 16.8 15 64.3 0 26.7 $\mathbf{C}$ VALLEY FALLS 34 64.0 69.9 8.2 ROCK CREEK 34.9 4.5 63.4 62.4 MERIDEN 39.4 59.3 63.4 - 10. I · 49.5 U.P. Crossing YL 0 33.4 50.6 CR **TOPEKA** ΥL (71,2)

Rule 99 (D) in effect Atchison to Topeka.

#### 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.

Trains must secure numbered clearance card before leaving Topeka and Terminal Yard. Westward trains must secure numbered clearance card at Atchison when operator on duty.

Between Terminal Jct. and M.P. 0 Atchison be governed by C.R.I.& P. time table and operating rules. In addition to A.T.& S.F. clearance card at Terminal Yard, secure C.R.I.& P. clearance at C.R.I.& P. Yard Office. At Atchison secure C.R.I.& P. clearance at A.T.& S.F. Freight Station.

Train register for Atchison located in A.T.& S.F. Freight Sta-

Bulletin instructions govern movement over Mo. River Bridge, Atchison.

Between the following points there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against trains and engines:

Terminal Yard and Terminal Jct.

1000 ft east of Missouri River Bridge and Mo. Pac. Crossing 0.6 mile west of Atchison.

O.6 mile west of Atchison.

Trains or engines using Mo. Pac. main track to old Depot Co. Track 5, will be governed, eastward by signal 3308-R, and westward by signal 3305-R. Block indicators located at west crossover switch at AT&SF main track and at west end of old Depot track 5, indicate condition of block on conflicting routes. If block indicator shows "Block Occupied," and no evidence of movement on opposing route, crossover switches may be lined and, after expiration of five minutes if still no evidence of movement on opposing route, may proceed, protecting against conflicting movements.

No switch lights on Atchison District.

No switch lights on Atchison District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Atchison to Topeka	35
SPEED RESTRICTION - CURVES AND RR CROSSINGS	
RR Crossing M.P. 518.9 Gate normally across BN track. When gate is normal observe maximum speed	
shown.	10
RR Crossing M.P. 518.9 Stop. Rules 98, 98 (A), 98(B), 98(C) and 98 (D).	10
RR Crossing M.P. 1.1 Stop. Rules 98, 98(A), 98(B) and 98(D).	10
RR Crossing M.P. 49.5 Interlocking — If governing signal indicates stop, communicate with Union Pacific Control Station.	15
Curve, M.P. 49.5 to 49.6	15

#### JUNCTION SWITCHES:

LOCATION	NORMAL POSITION
M.K. Jct. Terminal Jct. 1000 ft east Mo. Riv. Br (Atchison) Atchison	Illinois Division CRI&P Ry. CRI&P Ry. Mo. Pac. Ry.

#### **BALDWIN DISTRICT**

WEST- WARD	Ruling Grade Ascending	TIME TABLE  No. 20  May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD
	Feet Per Mile	STATIONS	Feet Per Mile			
₩	65.0	BALDWIN Y	64.7	15.4		
		OTTAWA Y	' '	26.2	C R	
		(10.7)			!	

No switch lights on Baldwin District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

			MPH
Baldwin to Ottawa			15
Except,	Curve	M.P. 25.9 to 26.0	10

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.

LOCATION	NORMAL POSITION
Ottawa	Second District (Siding)

#### LEAVENWORTH DISTRICT

#### **EASTERN DIVISION**

-

				CAVE	IA A	ORIA
WEST- WARD	Ruling Grade Ascending	TIME TABLE  No. 20  May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	WARD
	Feet Per Mile	STATIONS	Feet Per Mile			
₩	21.1	WILDER 1.5 U.P. Crossing	о			
	30.1	BONNER SPRINGS 6.0 STONE	0	1.5 7.5		
	33.2 31.7	LANSING 1.7 WADSWORTH	55.4 10.6	16.8		
	52.8	LEAVENWORTH YL	66.0	22.0	<u></u>	
		(22,0)				<u> </u>

No switch lights on Leavenworth District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Wilder to Leavenworth	30
SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:	
RR Crossing M.P. 1.5 Interlocking	10
Curves, except where further restricted	20
Stone, over hard surfaced highway	15
Between viaduct east and hard surfaced highway west of Wadsworth	. 15
Curves between M.P. 20.7 and west endLeavenworth Yards	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.

#### JUNCTION SWITCHES:

LOCATION	NORMAL POSITION
Wilder	First District

#### **BURLINGTON DISTRICT**

WEST- WARD	Ruling Grade Ascending	TIME TABLE  No. 20  May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-WARD
	Feet Per Mile	STATIONS	Feet Per Mile			
	87.1 91.2 126.0 83.4 105.3 42.8 92.2 57.1	B.N. JCT. 7.0 17.0 HOMEWOOD 5.6 WILLIAMSBURG 2.8 SILKVILLE 74 WAVERLY 5.4 HALL'S SUMMIT 5.1 SHAPPE 8.3 BURLINGTON 10.4 GRIDLEY YL	39.6 54.4 146.9 102.1 45.8 83.0 5.0 61.0	7.0 12.6 15.4 22.8 28.2 33.3 41.6	В	
		(52.0)				

#### Rule 99 (D) in effect.

A train must not pass Burlington Dist. eastward home signal B.N. Jct., in "stop" position without authority from dispatcher. No switch lights on Burlington District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
B.N. Jct. to Gridley	20

#### SWITCHES-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.

LOCATION	NORMAL POSITION
B.N. Jct.	Third District

#### COFFEYVILLE DISTRICT EASTERN DIVISION 12 EAST-WEST-WARD WARD Communications Turn Tables and Wyea Ruling Grade Ascending TIME TABLE Ruling Grade Ascending Mile Post No. 20 May 16, 1971 Feet Per Mile Feet STATIONS Y CHERRYVALE YL 50.3 50.7 -- 8.3 --LIBERTY 8.1 В 19.8 21.1 - 5.2 -AVIAN 13.3 19.3 21.1 MKT Crossing 15.8 12.1 0 0.6 $_{\mathrm{C}}^{\mathrm{Y}}$ COFFEYVILLE YL 16.4 12.4 Mo. Pac. Crossing 0 16.9 (17.1)

Rule 99 (D) in effect.

No switch lights on Coffeyville District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Cherryvale to Coffeyville	30
SPEED RESTRICTION - RR CROSSINGS	
RR Crossing M.P. 15.8 Gate normally across A.T.&S.F. track. Stop, open and close gate.	20
RR Crossing M.P. 16.9 Stop. Rules 98, 98(A), 98(B) and 98(D).	10

#### 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.

#### JUNCTION SWITCHES:

LOCATION	NORMAL POSITION
Cherryvale	Third District

#### HOWARD DISTRICT

WEST-	Ruling Grade Ascending	TIME TABLE  No. 20  May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST- WARD
	Feet Per Mile	STATIONS	Feet Per Mile			
*	43.1 47.2	N.R. JCT. YL	51.7 44.6	10.1	- Y	'
	41.0 44.7	12.7 ————————————————————————————————————	35.5 47.2	32.1 43.7		
	34.3 40.7 40.7	2.9 ————————————————————————————————————	42.0 41.7 41.7	46.6 50.1	C	
	46.9	CLIMAX 7.1 ————— SEVERY S.LS.F. Crossing	44.8	55.8 62.9		
-	32.3 39.8 41.7	5.7 FIAT ——— 6.9 HOWARD	41.2 43.2 41.4	68.6 75.5	c	
		8.1 MOLINE YL (83.6)		83.6	Y C	

Rule 99 (D) in effect.

No switch lights on Howard District.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
N.R. Jct. to Moline	30
EXCEPT, CURVES AND RR CROSSINGS	
Curve, M.P. 0.3 to N.R. Jct. Switch	15
Curve, M.P. 2.8 to 3.0	25
RR Crossing M.P. 43.7 Gate normally across AT&SF track. Stop, open and close gate.	30
RR Crossing M.P. 62.9 Gate normally across AT&SF track. Stop, open and close gate.	30
3 Curves, M.P. 75.2 to 76.3	25

# SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED

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.

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

-		SWITCHES AND	
STATION	TYPE	TURNOUTS	MPH
N.R. Jct.	I	Turnout Howard District	15
Moline		Wye switch	10

LOCATION	NORMAL POSITION
Moline	Fourth District

#### **ALMA DISTRICT**

#### **EASTERN DIVISION**

13

				•		
WEST- WARD	Ruling Grade Ascending	TIME TABLE  No. 20  May 16, 1971	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST- WARD
	Feet Per Mile	STATIONS	Feet Per Mile			
<b>                                     </b>	58.1 58.1 58.1 52.8	BURLINGAME YL  8.4  HARVEYVILLE  9.6  ESKRIDGE  7.5  HESSDALE  8.3  ALMA  YL	52.8 0 70.0 70.2	8.4 18.0 25.5 33.8	С С С У	
	<u> </u>	(33.8)	I			<u> </u>

Rule 99 (D) in effect.

Station

No switch lights on Alma District.

#### MAXIMUM AUTHORIZED SPEED FOR TRAINS

	<u></u>	MPH
Burlingame to M.P. 32.5		20
M.P. 32.5 to Alma	*1	15

#### SWITCHES-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.

#### JUNCTION SWITCHES:

LOCATION	NORMAL POSITION
Burlingame	First District (Siding)

#### SPECIAL RULES

- 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:

Buation	Designated Trains
	. Originating or terminating.
	Originating or terminating either place.
	. Originating or terminating.
	Originating or terminating.
Wellington-Wellington	
Yard	. Originating or terminating either place.
	CONTRACT STATE OF THE COMM

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

Tulsa Extras and Work Extras.
Winfield Extras and Work Extras.

#### 5. JOINT TRACK FACILITIES.

KANSAS CITY—Santa Fe Jct. A.T.& S.F. trains will use K.C.T. (Kansas City Terminal Ry. Co.) tracks between Union Station and Santa Fe Jct.

CANEY-STATE LINE—Mo. Pac. trains use A.T.& S.F. main track between connecting switches MP 21.4 and State Line MP 22.7.

DY Jct.—BE Jct.—M.K.T. trains use A.T.& S.F. main track between DY Jct. and BE Jct., and Bartlesville yard tracks east of BE Jct., and are governed by A.T.& S.F. time table and rules.

WINFIELD—WN. Jct.—Mo. Pac. trains use A.T.& S.F. tracks and are governed by A.T.& S.F. time table and rules.

TERMINAL YARD—A.T.& S.F. trains will use St. Joseph Terminal Ry. Co. tracks between Terminal Yard and M.K. Jct.

#### 5. JOINT TRACK FACILITIES—(Cont'd)

TERMINAL JCT.—MO. RIVER BRIDGE. A.T.& S.F. trains will use C.R.I.& P. Ry. Co. tracks between Terminal Jct. and a point 462 feet east of Mo. River Bridge.

ATCHISON—A.T.& S.F. trains will use tracks of Atchison Br. Co., Inc., from 462 ft. east of bridge to west end of bridge. Will use Mo. Pac. track between west end of bridge and A.T.& S.F. main track 384 feet west of Mo. Pac. crossing. C.R.I.& P. trains will use A.T.& S.F. main and yard tracks at Atchison and will be governed by A.T.& S.F. time table and rules.

FREDONIA—Mo. Pac. trains use A.T.& S.F. main track between connecting switches M.P. 150.9, Fredonia, and M.P. 144.2, Benedict.

FREDONIA—S.L.S.F. engines use A.T.& S.F. main track between connecting switch M.P. 152.1 and M.P. 150.0 in making interchange. A.T.& S.F. engines use S.L.S.F. main track between connecting switch and S.L.S.F. M.P. F412 plus one pole.

FRONTENAC—PITTSBURG—A.T.& S.F. trains and engines will use KCS tracks between M.P. 50.3 (KCS M.P. 127.1) and M.P. 52.7 (KCS M.P. 129.4).

9. RULE 85. Second District, between Kansas City Union Station and Emporia, not necessary exchange train orders, signals and numbers when one section passes another.

#### 10. HIGH WATER DETECTORS:

High water detectors have been placed at certain locations where high water might occur. These detectors when actuated by high water set adjacent block signals in stop position. Under such conditions trains must not cross bridges or pass through other areas so protected until a thorough examination has been made to determine track is safe for passage of trains and, in addition, must observe the requirements of Rule 320 or 321. Crews should promptly communicate with train dispatcher and every precaution for safety should be taken.

High water detectors located at:

First District:

M.P. 3 M.P. 62.9

#### HOT BOX AND DRAGGING EQUIPMENT DETECTORS:

Second District:

M.P. 41.3 between Edgerton and Wellsville. Locators for westward trains at M.P. 43.5 and for eastward trains at M.P. 39.0 and X39.2.

M.P. 70.5 between Pomona and Quenemo. Locators for westward trains at M.P. 73.4 and for eastward trains at M.P. 67.4.

When overheated journal or dragging equipment is detected horizontal rotating white lights will be activated at both detector and locator locations. When rotating white light is observed, train must be stopped immediately and inspection made in accordance with instructions in Operating Bulletin Book.

#### SLIDE DETECTOR FENCES:

Slide detector fences placed in certain areas which will cause adjacent signals to be in stop position if fence circuit is broken. Slide detector fences located at:

First District:

Between M.P. 7.8 and M.P. 8.0 Between M.P. 8.1 and M.P. 8.4 Between M.P. 8.5 and M.P. 8.7 Between M.P. 36.9 and M.P. 37.2 Between M.P. 43.1 and M.P. 43.3

Second District: Between M.P. 20.4 and M.P. 20.6

#### 14. MAXIMUM SPEED OF ENGINES.

		ILES PE	R HOUR	
Diesels	Forward MPH	Light Forward MPH	Backing OrWhen not Con- trolled From Leading Unit MPH	Dead In Train MPH
16-48, 84, 300-314, 325-344,				
5590-5614, 5900-5948, 7900-7909, 8000-8005,				
8500-8524	90	90	45	90
200-289, 2500-2899, 2900-2951, 3100-3174, 3200-3284, 3300-3460, 3500-3560, 4000-4019, 4500-4579, 5000-5019, 5500-5589, 5615-5624, 6300-6348, 6600-6615, 7500-7519, 9110-9160, 9800-9849	70	70	45_	70_
500-564, 625-633, 650-653,				
1500-1537, 2207-2298, 2303-2399, 2403-2441	45	45	45	45

#### 15. MOVEMENTS OVER SUBMERGED TRACKS

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:

Types of Equipment	Maximum Depth Above Top of Rail (Inches)	Maxi- mum Speed in Tow (MPH)	Maxi- mum Speed Under Own Power (MPH)
Diesel Engines: 84, 6300-6348, 6600- 6615, 7500-7519, 7900- 7909, 8000-8005, 8500- 8524, 9110-9160, 9800-9849	3	5	5
650-653, 2310-2321,	4	5	5
16-48, 200-344, 500-564, 625-633, 1500-1537, 2207-2298, 2303-2304, 2322-2399, 2404-2441, 2650-2899, 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	Б
Passenger Cars: Roller Bearings	8	5	0
Friction Bearings	12	5	0

#### 17. 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 speeds indicated below:

DISTRICT	Wrecking Derricks MPH		Other Machines including Derrick AT-199775 MPH
First, Second, and Third.	40	45	30
Atchison, Girard, Leaven- worth, Coffeyville, Baldwin, Fourth and Howard	24	24	24
Burlington and Alma	20	20	20

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.

#### 19. YARD LIMITS

Alma	Fredonia	Ottawa (Baldwin
Atchison	Frontenac	and Third Dists.
A.U. Jct.	Garnett	only)
Baldwin Dist.	Gridley	Pauline
Bartlesville (Ex-	Humboldt	Pittsburg
tends M.P. 40.3	Independence	Terminal Yard
to M.P. 43.1)	Iola	Topeka
Burlingame (Alma	Lawrence (Includes	Tulsa Yard (in-
District only)	Noria M.P. 22.5	cludes Mohawk
Caney	to M.P. 28.9)	and Owasso)
Chanute	Leavenworth	Wellington (East-
Cherryvale	Moline	ern Division only)
Coffeyville	N.R. Jct. (First	Winfield
Dewey	and Howard	
Emporia	Dists. only)	

#### 20. BULLETIN BOOKS

Kansas City	Telegraph Office, Union Station
Argentine	Yard and Roundhouse Offices
Turner	Yard Office
Olathe	Station
Emporia	Telegraph, Yard, Freight and Roundhouse
_	Offices
Topeka	Yard Office
Lawrence	. Passenger Station
Atchison	. Station
Chanute	Telegraph and Roundhouse Offices
Moline	Station
Wellington	Telegraph, Yard and Roundhouse Offices
Newton	Telegraph and Roundhouse Offices
Bartlesville	Yard Office
Tulsa Yard	Yard Office
Tulsa	Passenger Station
Winfield	Yard Office
Coffeyville	Yard Office, Passenger Station and Round
	house

#### 21. STANDARD CLOCKS

Argentine Yard and Roundhouse Offices
Touche Vand Office
Topeka Yard Office
Lawrence Ticket Office
Turner
Kansas City Union Station Telegraph Office
Emporia Telegraph, Yard, Freight and Roundhouse
Offices
Ottawa Telegraph Office
Terminal Yard Yard Office
Atchison Station
Chanute Telegraph and Roundhouse Offices
BartlesvilleYard Office
Tulsa Yard Yard Office
Tulsa Passenger Station
Winfield
Wellington Telegraph, Yard and Roundhouse Offices
Coffeyville Station

#### 23. OVERHEAD OBSTRUCTIONS (Rule 761)

Mile Post	Name	
	FIRST DISTRICT	
	De Soto, Highway Viaduct, Ordnance Plant Track	
19.6	Wakarusa River	
26.9	Lawrence, Overhead Conveyor	
52.2	Topeka, Branner Street Viaduct	
52.4	Pedestrian Viaduct, Second Street, Topeka	
94.9	Marais des Cygnes River	
107.9	Neosho River	

#### 23. OVERHEAD OBSTRUCTIONS (Rule 761)—(Cont'd)

$\mathbf{Mile\ Post}$	Name		
	SECOND DISTRICT		
34.4	Highway Viaduct		
45.1	Highway Viaduct		
57.0	Signal Bridge		
69.0	Marais des Cygnes River		
71.3	Marais des Cygnes River		
79.7	Highway Viaduct		
79.8	Highway Viaduct		
92.5	Highway Viaduct Highway Viaduct Highway Viaduct		
102.9	Neosho River		
	ATCHISON DISTRICT		
0.2	Atchison, Highway Viaduct		
48.9 Soldier Creek			
50.4 Topeka Pedestrian Viaduct			
	LEAVENWORTH DISTRICT		
20.7	Highway Viaduct		
	Highway Viaduct, Grant Avenue over U.P. Spur to Ft. Leavenworth		
	ALMA DISTRICT		
33.5	Mill Creek		
_	BURLINGTON DISTRICT		
41.1	Neosho River		
	HOWARD DISTRICT		
51.5	Fall River		
It is dan gine or oth	gerous to hang on side ladders or to have head out er equipment passing the mill tracks at Lawrence.		

# SURGEONS OF THE A.T.& S.F. EMPLOYES' BENEFIT ASSOCIATION

DR.	R. I	И.	BROOKER.	CHIEF	SURGEON	Topeka
-----	------	----	----------	-------	---------	--------

#### LOCAL SURGEONS

LOCATION	DOCTORS
Atchison	
Bartlesville	.C. L. Johnson, Jr.
	M. D. Fox
"	V. L. VINYARD
97	E. M. AMEN
Bethel	ALAN HANCOCK
	R. P. McCarthy
Bonner Springs	
Burlington	
Caney	F. E. Muck
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Chanute	
" "	J. D. Gough
,,	A. A. KIHM
p	E. B. GEHRT
	M. C. RUBLE
Coffeyville	A, E. MARTIN
39	A. E. MARTIN, JR.
Collinsville	
Colony	` <del>-</del>
Desoto	
Dewey	
	EDWARD CAMPBELL
· · · · · · · · · · · · · · · · · · ·	C, R. HUPPER

Emperia																		
Ediridge	- n			I	). A. G	INAVAN				Pitts	burg .			D. B	B. McKe	E		
Earchais	Erie			<u>F</u>	. C. Bi	RYAN			- 1		" .	, , ,		P. B	. LEFFL	ER		
Fredmin	Eskriage Eureka	- · · · ·	,	<b>v</b> <b>J</b>	vм. н. . Н. В≉	WALKEI ASHAM	·			St. 34	"			K. V	v. Kiebe L Senor	G <b>K</b>		
Gardet	Fredonia			I	. E. Be	AL					"			J. H	. Ryan			
Carnett   C. S. HARRIS							S			,,	a			C. E.	. SUMMI Wooda	ERS BD		
Humbold:   F. E. Long	Garnett			C	. B. HA	RRIS				"				R. A	. McG11			
Independence, Kans.   P. S. BARBERA   Valley Falls   C. C. ALVIN A. PYLE   Valley Falls   C. C. ALVIN A. Valley Falls   C. C. ALVIN A. PYLE   Valley Falls   Valley Falls   Valley Falls   Valley	Girard		;	R	OBT. F	RIGGERI												
Majnut	Independer	ice K	ang.	P	E B	RRERA				Valle	y Falls			CALV	VIN A. I	PYLE		
Independence, Mo.   V. E. INEK	;) ))	•		<u>F</u>	L. Ro	BINSON				Walr	iut			<b>E.</b> C	. Bryan	Ī		
C. F. GRASSEN   Welsville	Independer	ice. M	0	V	'. E. LI	NK					"			W. I	M. COLE	ERN		
D. W. CHAPMAN   Winfield   R. B. WHITE		,		0	. F. Gr	ABSKE					"			J. L.	DIACON	٢		
Dia	,,			<u>.</u> <u>.</u> .	), A. Po ) W Ci	TTS HAPMAN												
## F. G. BUILLMEIRER    R. G. R. PETERS   ALVIN SILVERS   FYE, EAR, NOSE AND THROAT SPECIALISTS	Iola			V	V. E. M	YERS				. 27				∴ M. V	V. WELL	S		
## C. R. Peters  ## ALVIN SILVERS ## W. D. FRANCISCO ## C. C. D. DVIT ## C. C. D. PITMAN ## C. C. D. PITMAN ## C. D. PITMA	Kansas Cit	y, Kai	ns	<u>P</u>	P. R. CA	RPENTE	R P		!	"	٠.			L. R	, KAUFM	IAN		
## W. D. Peakscisco ## JOHN HUMPS ## C. C. DAYN ## C. DAYN ## C. C. DAYN ## C. DAYN							I.											
				<u>. A</u>	LVIN S	ILVERS	3				EYE	EAR	NOSE	AND T	THROAT	r spro	TALIS	rs
C. G. DATIS	,,			<b>v</b> <b>J</b>	v. D. F. OHN HI	rancisc JFF	J	-			,		_,_,	-~=1# I		_ ,,,,,,,,	IIIN.	- ~
K. K. KENNEDY   SATISSTIP				C	. G. DA	VIS					L0	CATIO	N			DOCTO	RS	
March   Marc										Atch	isor			म ग	STHAR	r (ERM	<b>ለ</b> ፐነ	
Color   Colo				<i>.</i> <b>J</b>	. O. Yu	LICH			1	Bart	lesville			C. D	). Ріттм	AN	1 - )	
" E. G. KETINER " E. L. GANN " N. H. DUNHAM KAINSS City, KAINS F. N. BOSILEVAC (Eye Only) " N. W. B. ALLEN " FANK J. PISCHER " DONALD FERGISON " COLUMN TERRORY		w Mo		L	A. A. AL	VAREZ				Coffe	eyville			R. V	V. DIVER	? >T 121		
## R. H. DUNHAM   Kansas City, Kans.   F. N. Bosilevac (Eye Only)   ## W. B. Allern   C. H. Stfelle (Ent')   ## K. L. SHIREMAN   PRANK J. PISCHKE   ## DOWALD FERGUSON   COldaryngologist)   ## U. COAL SURGEONS—(Cont'd)   C. M. R. EUBANK (Eye Only)   ## LOCATION   DOCTORS   M. R. EUBANK (Eye Only)   ## LOCATION   DOCTORS   M. R. EUBANK (Eye Only)   ## LOCATION   DOCTORS   M. R. D. W. R. EUBANK (ENT')   ## LAWFERCE   C. E. MANAHAN   M. R. R. D. W. R. EUBANK (ENT')   ## Leavemorth   C. R. COMES   L. AWFERCE   M. W. J. WURSTERE (ENT')   ## Leavemorth   C. R. COMES   L. AWFERCE   M. SESON (ENT')   ## Leavemorth   C.	"	y, 100,		<b></b> . E	. G. Kı	ETTNER				- 9.	,			E. L	. GANN			
No.										Kans	as City	Kans.		FN	Rostle	EVAC (E	ye Only	7)
No.											"			Frai	і. этеец ик J. Р	E (EN. ISCHKE	1)	
LOCAL SURGEONS—(Cont'd)											<b>~</b>	7.5		(0	tolaryn	gologist	;)	
LOCAL SURGEONS—(Cont'd)				M	v. R. P	ETERSON				Kans	as City	, Mo		W. F	t. EUBAN Altrin	NK (Eye IGER. BI	e Unly) IINTING	&
Lourence			LOCAL	SURG	EONS	—(Cont	'd)							Kı	NIGHT (	ENT)		~
Lawrence	L								ŀ					<b>A.</b> . J. R. D	. BAER (	(Eye Or	nly) NT)	
Leavenworth				G	. E. M.									B. A	. NELSO	N (EN	T)	
Leawood	Leavenwor	th		G	. R. Co	MBS				Low				W. J	J. Wurs	TER (Oto	olaryngo 'ya Onli	ologist)
Lebo	Leawood			, , P	'. S. Co : O. H	MBS ARPSTER				Miss	ion			R. N	. Barr	,		
Madison	Lebo	<b>.</b>		K	ENNET	H HUNT	er			St. J	oseph			. O. E	. WHITS	ELL (O)	phthalm	ologist)
Mission										Tobe	ка			K. v	ASHLE	Y (Eve	Only)	
Olathe	Mission			ν	V. L. Go	OOD				"				B. J.	ASHLEY	, Jr.		
Ocage City	Nortonville			V	V.A.M	ADISON			İ	,,				н (C	ophthaln V Powr	nologist	) JTV	
" PAUL D. ADAMS         " R. R. PRESTON (ENT)           Ottawa         R. A. GOLLIER         " R. E. BRIDWELL (ENT)           " R. A. GOLLIER II         " R. S. KIRKEGAARD (Ophthalmologist)           " D. C. HADLEY         " R. S. KIRKEGAARD (Ophthalmologist)           " DAVID G. LAURY         Tulsa         D. THOMAS (Eye Only)           CONDENSED SCHEDULES OF THROUGH FREIGHT TRAINS           WESTWARD           119 118           129 328           308 195 317 315 309 318 314 307 304 198 327 324 379 378           AM AM AM AM AM PM	Orage City			H	i. J. Wi	LLIAMS			!					J. W	7. McCl	ELLAN		
"     R. A. GOLLIER II  "     D. C. HADLEY  "     DAVID G. LAURY  "     DAVID G. LAURY  "     R. S. KIRKEGAARD (Ophthalmologist)  Tulsa      D. THOMAS (Eye Only)    119	"		<b></b> .	, P	'AUL D.	ADAMS								. R. R	. Presto	on (EN	T)	
"	**						Ι			"				R. E	. Proko	ELL (E)	MI) thalmol	ogist)
CONDENSED SCHEDULES OF THROUGH FREIGHT TRAINS   119   118   119   118   129   328   305   109   318   314   307   304   198   327   324   379   378	, "		,	D	). C. HA	DLEY								. R.S.	KIRKEGA	aard (O)	phthalm	ologist)
CONDENSED SCHEDULES OF THROUGH FREIGHT TRAINS	•				JAVID G	. LAURY			Į	Tuisa	a				HOMAS	(Еуе С	niy)	
No.						MDENG	en eci	IEDII I	FE AF	THEAT		DEICH	T TDAI	NC				<del></del>
105					ĻΟ	MUENS.	ED SUI					nei6H	ı inal	.113				
Argentine Lv. 600 830 1000 1000 200 300 400 500 530 540 630 900 1100 1159 Emporia Lv. 900 1100 100 105 420 530 700 800 825 725 1000 1215 110 215 AM AM AM AM PM AM AM AM AM AM AM AM AM PM								** -	·	,,	-							
Argentine Lv. 600 830 1000 1000 200 300 400 500 530 540 630 900 1100 1159 Emporia Lv. 900 1100 100 105 420 530 700 800 825 725 1000 1215 110 215 AM AM AM AM PM PM PM PM PM PM PM PM PM AM AM AM AM AM AM AM AM PM							100											
Argentine Lv. 600 830 1000 1000 200 300 400 500 530 540 630 900 1100 1159 Emporia Lv. 900 1100 105 420 530 700 800 825 725 1000 1215 110 215 AM AM AM PM AM			308	195	317			318	314	307	304	198	327	324				
Emporia Lv. 900 1100 100 105 420 530 700 800 825 725 1000 1215 110 215  E A S T W A R D  E A S T W A R D  803 511 403 843 943 473 801 901 591 703 413 891 863 513 743 841  AM PM	_	_																
AM AM PM AM AM AM AM  E A S T W A R D  813 503 741  803 511 403 843 943 473 801 901 591 703 413 891 863 513 743 841  AM PM																		:
EASTWARD  803 511 403 843 943 473 801 901 591 703 413 891 863 513 743 841  AM PM	THEOLIST	LV.																
803         511         403         843         943         473         801         901         591         703         413         891         863         513         743         841           AM         PM		_									-	·						
Mark         AM         PM         P								$\mathbf{E}$	ASTV	V A R	D				813	503	741	
Emporia         Lv.         1225         215         245         340         455         500         555         655         845         1201         1230         430         510         615         950         1010           Argentine         Ar.         230         630         645         600         700         800         800         900         1100         400         400         615         730         1000         100         100           AM         AM         AM         AM         AM         AM         AM         AM         AM         PM         PM         PM         PM         PM         AM         AM         AM			803	511	403	843	943	473	801	901	591	703	413	891				841
Argentine         Ar.         230         630         645         600         700         800         800         900         1100         400         400         615         730         1000         100         100           AM         AM         AM         AM         AM         AM         AM         AM         AM         PM         PM         PM         PM         PM         PM         AM         AM	T :																	
AM AM AM AM AM AM AM AM PM PM PM PM AM AM																		
Note: The above schedules are shown for information only and confer no time table authority		A1.																
	Note: The	above	schedi	ıles are	shown	for inf	rmatio	n only	and cor	afer no	time to	able aut	hority					