	-
EASTERN DIVISION	
	Emmonio
W. W. MATZEN, Trainmaster	Topolro
V. L. COLBERT, Trainmaster	Chopura
J. W. LANE, Trainmaster-RFOIE	Chanute
J. W. LANE, Trainmaster-RFofE C. E. BAXTER, Road Foreman of Engines R. D. MARTIN, Rules Examiner	Emporia
R. D. MARTIN, Rules Examiner	Emporia
L. D. HODGSON, Safety Supervisor	Emporia
G. D. BLANKENSHIP, Safety Supervisor	Торека
KANSAS CITY DIVISION	
D. E. PARSONS, Asst. Superintendent	Argentine
J. L. SULLIVAN, Asst. Superintendent	Argentine
N. A. WELLS, Trainmaster	Argentine
B. D. JOHNSTON, Trainmaster	Argentine
B R DAVIS Trainmaster	Argentine
B. R. DAVIS, Trainmaster W. H. PITTS, Trainmaster	Argentine
W. H. McGINN, Asst. Trainmaster	Argentine
R. L. DeCANEY, Asst. Trainmaster	
G. T. HARDCASTLE, Asst. Trainmaster	Argentine
T. R. ADAMS, Asst Trainmaster	
H. J. RAWLINGS, Asst. Trainmaster	Argentine
J. D. JOHNSON, Asst. Trainmaster	Argentine
R. L. GIBSON, Asst. Trainmaster	Argentine
J. M. LOTZ, Road Foreman of Engines	Argentine
C. E. TRESSLER, Safety Supervisor	Argentine
	11180111110
EASTERN LINES	
C. L. HOLMAN, Asst. General Manager-	
Engineering	Topeka
IH. L. HAWKINS, Asst. General Manager-	
Mechanical	Topeka
IR R THCKER Supervisor of Air Brakes-	
General Road Foreman of Engines	Argentine
General Road Foreman of Engines W. J. McMEANS, Trainmaster-RFofE-AMTRAK	Argentine
R. T. POLLEY, Chief Dispatcher	Emporia
C. W. McCOY, Asst. Chief Dispatcher	Emporia
D. E. HAMMAN, Asst. Chief Dispatcher	Emporia
C. I. WALKER, Asst. Chief Dispatcher	Emporia
TRAIN DISPATCHERS—EMPORIA	
	STATEDDIATE

W. K. GAGE	R. D.	DONOVAN	D.	I.	STEINBRINE
A. E. JUDD	J. A.	FACKLAM	C.	K.	CARNES
	S. E.	QUINTANA	G.	B.	MILLER
D WALLSTED					

AVOID DAMAGE—SWITCH CUSTOMERS CARS CAREFULLY OVERSPEED Couplings are DAMAGING-

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 no		1				_	
Time Per	Miles	Time I		Miles		Per	Miles
Mile	Per	Mile		Per	Mi		Per
Min. Sec.	Hour	Min. S	ec.	Hour	Min.	Sec.	Hour
36	100		58	62.1	1	40	36.0
37	97.3		59	61.0		42	35.3
38	94.7			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 1 1 1 1 1 2 2	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	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	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	3	30	17.1
54	66.6		32	39.1	3 3 4 4 5		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		38	36.8	6		10.0

# The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES

EASTERN DIVISION

# TIME TABLE No.



IN EFFECT

Sunday, April 27, 1980

At 12:01 A. M. Central Time

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

H. J. BRISCOE General Manager Topeka, Kansas H. L. ROGERS Asst. General Manager Topeka, Kansas

J. D. McPHERSON Emporia, Kansas

M. F. SMITH Argentine, Kansas

Superintendents

## 2 EASTERN DIVISION

## FIRST DISTRICT

TCS IN EFFECT:

On main tracks N.R. Jct. to Constitution Street (MP 111.9) Emporia.

#### RULE 251 IN EFFECT:

On North and South Main Tracks Constitution Street (MP 111.9) Emporia to Interlocking Merrick (MP 115.3).

Between Constitution St. (MP 111.9) Emporia and Interlocking Merrick (MP 115.3) first track south of Main Tracks designated as Yard Track No. 3.

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

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

## HAND THROW SWITCHES IN TCS LIMITS:

Within TCS limits, where maximum speed exceeds 20 MPH, a train or engine must not clear the main track or siding where TCS is in effect through a hand throw switch, not electrically locked, for the purpose of meeting, passing, or being passed by another train or engine. Tracks where such switches are located are:

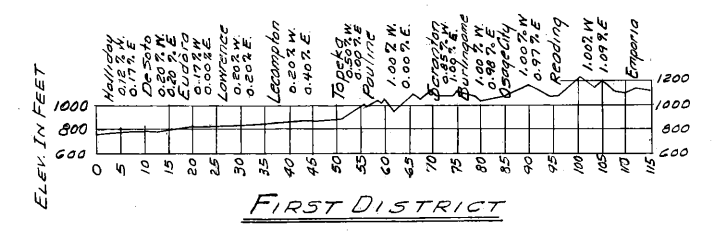
MP 111.6, NR Jct., Teichgraeber Milling (CLIC 03-70).

#### TRACK SIDE WARNING DETECTORS— SPECIAL RULE 13

DETECTOR
LOCATION
M.P. 3
M.P. 7.8-8.0
M.P. 8.1-8.4
M.P. 8.5-8.7
M.P. 36.9-37.2
M.P. 36.9-37.2
M.P. 36.9-39
High water

SIGNALS AFFECTED Signals 11 and 32 Signals 51, 81 and 82 Signals 81 and 82 Signals 81, 82 and 102 Signals 341 and 372 Signals 621 and 652

Daily	6.40
12.43 0 WILDER JCT. 8.9 3.1 B	6.40 6.37 6.30
0   8.0 8.9	6.30
12.50 5350 10.6 DE SOTO 10.6 11.1 C	
12.57 2450 o BUDORA O 19.1 B	6.22
1.00 9.2 NORIA YL 0 23.2 Y	6.18
	6.15
1.10 2500 0 LAKE VIEW 0 31.6	5.59
1.15 2600 10.6 M LECOMPTON 21.1 37.4 B	5.54
	5.47
	5.40
1.51 2450 52.8 PAULINE YL 0 57.8 C	5.28
2.05 3000 45.0 SCRANTON 52.8 71.6 B	5.15
2.10 3400 52.8 BURLINGAME 51.6 76.9 C	5.10
10.8	
2.18 5000 52.8 OSAGE CITY 51.1 85.1 C	5.0 <u>3</u>
52.8	4.52
5.3   1.1 }   15.8	4.38
S 3.00 C EMPORIA YL) F 112.1 TCs	4.35 4M ———
Arrive Daily (113.9)	Leave Daily
48.8 Average speed per hour	52.6



SPECIAL RULES
1. SPEED REGULATIONS
(A) MAXIMUM AUTHORIZED SPEED:

BETWEEN	Psgr.	Frt.
Holliday and Emporia	90	60*
Sunflower Ordnance Track M.P. 11.3	25	25

\*Maximum authorized speed for freight trains when averaging 90 tons and over per car or over 5,000 tons ...45 MPH total

Maximum authorized speed for freight trains handling one or more empty cars (Cabooses and cars loaded with empty trailers or empty containers are considered loads) 55 MPH

(B) SPEED RESTRICTIONS - CURVES, TRACK AND

<del></del>		MI	'H
		Psgr.	Frt.
2 Curves,	M.P. 0.0 to 0.3	30	30
Curve,	M.P. 0.7 to 0.9	65	
	M.P. 1.8 to 2.4	75	
Curve,	M.P. 2.8 to 3.3	55	55
2 Curves,		65	
Curve,	M.P. 3.7 to 3.9	65	
Curve,	M.P. 6.3 to 6.5	60	
Curve,	M.P. 8.8 to 9.3	65	
4 Curves,	M.P. 15.1 to 16.1	60	55
4 Curves,	M.P. 18.3 to 19.5		55
Curve,	M.P. 23.4 to 23.6	55	
Curve,	M.P. 24.6 to 24.8	65	
2 Curves,	M.P. 25.2 to 25.9	55	55_
6 Curves,	M.P. 26.2 to 27.4	30	30
2 Curves,	M.P. 28.7 to 30.3	65	4
2 Curves,	M.P. 34.3 to 34.7	65	<u> </u>
2 Curves.	M.P. 34.8 to 35.2	50	50
2 Curves,	M.P. 36.9 to 37.3	60	<u></u>
2 Curves.	M.P. 37.4 to 37.8	65	T <u>.</u>
3 Curves.	M.P. 51.1 to 52.0	60	
	Viaduct), to Fourth Street (Topeka)	10	10
RR Crossin	ng M.P. 52.6		1
	(Automatic Interlocking)	10	10
Curve,	M.P. 58.9 to 59.1	65	<u> </u>
Curve,	M.P. 59.8 to 60.0	65	
Curve,	M.P. 60.3 to 60.6	70	
9 Curves,	M.P. 61.0 to 63.6	50	50
2 Curves,	M.P. 63.7 to 64.2	45	45_
Curve,	M.P. 64.5 to 64.7	60	
Curve,	M.P. 65.0 to 65.3	65	
2 Curves,	M.P. 66.5 to 67.2	50	50
2 Curves,	M.P. 67.5 to 67.8	55	55
Curve,	M.P. 68.2 to 68.8	70	
Curve,	M.P. 69.0 to 69.4	55	55
	M.P. 69.8 to 70.0	70	
Curve,	M.P. 70.6 to 70.9	70	
Curve,	M.P. 75.1 to 75.3	65	
Curve,	M.P. 75.1 to 75.5 M.P. 76.0 to 77.1	55	55
2 Curves,		55	50
Curve,	M.P. 84.0 to 84.4	00	- 00
RR Cross	ng M.P. 84.8 (Automatic Interlocking)	40	40
		80	1
Curve,	M.P. 85.3 to 85.7		55
Curve,	M.P. 88.5 to 88.9	55	
Curve,	M.P. 89.5 to 90.2	65	
Curve,	M.P. 93.7 to 94.0	65	<u> </u>
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	<u>55</u>
Curve,	M.P. 110.8 to 111.0	30	30

## (C) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

Trains and engines using other than main track must not exceed turnout speed for that track, unless provided otherwise in Time Table Special Rule 1(A).

"I"-Interlocked Switch "S"-Spring Switch

STATION	TYPE	LOCATION	MPH
Holliday	I	Turnout First District	30
DeSoto	S	Both ends siding	10
Eudora	s	Both ends siding	10
Lawrence	S	Both ends siding	10
Lake View	S	Both ends siding	10
Lecompton	S	Both ends siding	10
Tecumseh	S	Both ends siding	10
Topeka	S	Both ends siding West end of yards	10 10
Pauline	S	Both ends siding	10
Scranton	S	Both ends siding	30
Osage City	S	Both ends siding	30
Reading	S	Both ends siding	30
N.R. Jct.	I	Turnout First Dist.	30

## (D) SPEED RESTRICTIONS - STREET CROSSINGS:

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Topeka	M.P. 50.6 and M.P. 51.3 (Fourth and Tenth)	20_
Osage City	M.P. 84.4 and M.P. 85.5	40
Emporia	M.P. 110.1 and M.P. 111.9 (Whilden and Constitution)	30

## 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name
265-269	De Soto Highway Viaduct (Ordnance Plant Track) Wakarusa River Lawrence Mill tracks and Overhead Conveyor Topeka, Branner Street Viaduct Neosho River

## 3. TRACKS BETWEEN STATIONS:

Name	Location	Capacity (Feet)
Cooperative Farm Chem. Assn. (Spur) Industrial Spur Storage Tracks Kansas Power and Light Co. (Spur) Kansas Power and Light Co. Storage Track Nationwide Warehouse (Spur) White Lakes Warehouse (Spur) Seymour Industrial (Spur) Carbondale House Track	M.P. 28.7 M.P. 29.3 M.P. 30.8 M.P. 47.0 M.P. 48.3 M.P. 54.5 M.P. 54.6 M.P. 55.6	8,950 9,400 4,300 1,800 Yard 1,800 500 682 1,250 2,200

LOCATION	NORMAL POSITION
Wilder Jct.	First District
	<del></del>

## 4 EASTERN DIVISION

## SECOND DISTRICT

#### TCS IN EFFECT:

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

On Siding Ottawa.

On running track between A.Y. Tower Interlocking and Turner Interlocking. Authority to enter this track through hand-throw switch must be obtained from Operator at A.Y. Tower.

#### RULE 251 IN EFFECT:

On North and South Main Tracks Constitution Street (MP 111.9) Emporia to Interlocking Merrick (MP 115.3).

Between Santa Fe Jct. and A.Y. Tower two south tracks are main tracks, between A.Y. Tower and Turner south track is main track.

Between Turner and Holliday (MP 13.4) south track designated Main Track No. 1 and the three tracks north thereof are designated Main Tracks Nos. 2, 3, and 4 respectively.

Between Constitution St. (MP 111.9) Emporia and Interlocking Merrick (MP 115.3) first track south of main tracks designated as Yard Track No. 3.

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

On KCT trackage be governed by A.T.& S.F. Rules and Greater Kansas City Area Operating Rules.

## HAND THROW SWITCHES IN TCS LIMITS:

Within TCS limits, where maximum speed exceeds 20 MPH, a train or engine must not clear the main track or siding where TCS is in effect through a hand throw switch, not electrically locked, for the purpose of meeting, passing, or being passed by another train or engine. Tracks where such switches are located are:

#### MAIN TRACKS:

MP 87.3, Ridgeton, Hot Box Setout. MP 111.6, NR Jct., Teichgraeber Milling (CLIC 03-70).

#### SPECIAL RULES

1. SPEED REGULATIONS:
(A) MAXIMUM AUTHORIZED SPEED:

	MF	PH
BETWEEN	Psgr.	Frt.
Kansas City (Union Station) and Frisco	<del>                                     </del>	
Crossing, Tracks 1, 2, 3 & 4	20	20
Frisco Crossing and Santa Fe Jct.		
Tracks 3 & 4	15	15
Santa Fe Jct. and Turner	$\tilde{45}$	45
Interlockings A.Y. Tower and Turner	1 -	10
Running Track	20	20
Furner and Holliday, Main Track No. 1	$\overline{79}$	<u>60</u>
Turner and M.P. 8 Main Tracks 2 3 & 4	20	20
M.P. 8 and Holliday Main Tracks	<b>-</b>	20
Nos. 2 & 3	79	60*
M.P. 8 and Holliday Main Track No. 4	40	40

WEST- WARD	Capacity of Sidings in Feet	Ruling Grade Ascending	TIME TABLE	irade	Sat	Communications orn Tables and Wyer	EAST- WARD
First Class	apacit ngs in	uling C	No. 10	Ruling Grade Ascending	Mile Post	munio bles	First Class
3	Sidi	æ `	April 27, 1980	- E	~	Turn	4
Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily
12.20 12.24  12.31  12.40  Via First District	19050	0 0 18.8 10.4 4.2 28.2 31.7 21.1 0 21.1 5.1 17.1 54.4 21.1 18.1 5.4 21.1 5.3	KANSAS CITY Union Station 1.7 SANTA FE JCT. 2.2 A.Y. TOWER 0.9 ARGENTINE 2.3. TURNER 3.2 MORRIS HOLLIDAY 6.1 CRAIG 8.3 COLATHE 6.8 GARDNER 5.2 EDGERTON 5.7 WELLSVILLE 11.6 OTTAWA 2.8 Mo. Pac. Crossing 7.6 OTTAWA 4.3 QUENEMO 7.8 MELVERN 8.0 RIDGETON 6.2 LEBO 7.8 Necoho Rapids WIGGAM 4.2 N.R. JCT. 1.1 EMPORIA VI	47.8 24.2 0 0 9.7 7.8 0 0 21.1 21.1 21.1 17.2 15.8 0 9.3 16.8 21.1 15.3 0 15.8	34.6 39.8 45.5 57.1 59.9 67.5 71.8 79.6 87.6 93.8 101.6 107.1	C R C R C R C R C R C R C R C R C R C R	6.45 6.40 Via First District
40.2			Average speed per hour			-	Daily 32.2

## (A) MAXIMUM AUTHORIZED SPEED—(Cont'd)

	M	PΗ
BETWEEN:	Psgr.	Frt.
Holliday and Olathe Olathe and Emporia Except South Track	79	60*
Wiggam to Constitution St. (M.P. 111.9) Wiggam and Constitution St. (M.P. 111.9)	90	60*
Emporia South Track Constitution St. (M.P. 111.9) Emporia and Merrick (M.P. 115.3)	40	40
Main Tracks Yard Track No. 3	79 20	$\begin{array}{c} 60 \\ 20 \end{array}$

SECOND DISTRICT PROFILE ON PAGE 12.

## SPECIAL RULES (Continued)

(A) MAXIMUM AUTHORIZED SPEED

-(Cont'd)

Maximum authorized speed for freight trains when averaging 90 tons and over per car or over 5,000 tons total . 45 MPH Maximum authorized speed for freight trains handling one or more empty cars (Cabooses and cars loaded with empty

trailers or empty containers are considered loads) ... 55 MPH \*Freight trains may observe passenger train speed but not

to exceed 70 MPH provided:

Maximum district speed is 60 MPH for freight trains.

Train does not exceed 5,000 tons.

Train does not exceed 90 cars. Train does not average more than 75 tons per car.

(5) Locomotive can control speed to 70 MPH without use of air brakes.

EXCEPTION:

(a) Eastward-Holliday to M.P. 8 Main Tracks Nos. 2 & 3.

## (B) SPEED RESTRICTIONS - CURVES, TRACK AND RR CROSSINGS:

MIDIT

		MPH
Curve,	M.P. 1.7	15
Curves,	M.P. 7.1 to 7.8 Track No. 1	60
Our ves,	M.P. 13.3 to 14.4 North Track	40
Curve,	M.P. 13.6 to 14.5 Middle Track	60
Curve,	M.P. 13.6 to 14.5 South Track	60
7 Curves,	M.P. 14.5 to 19.2	60
7 Curves,	M.P. 20.0 to 25.0 South Track	60
7 Curves,	M.P. 20.0 to 25.0 North Track	55
2 Curves,	M.P. 25.2 to 25.7	60
Curve,	M.P. 26.6 to 27.4	50
Curve,	M.P. 28.1 to 28.9	65
Curve,	M.P. 29.4 to 29.6	65
Curve,	M.P. 30.4 to 30.7	55
Curve,	M.P. 31.1 to 31.4	60
Curve,	M.P. 31.9 to 32.5	75
2 Curves,	M.P. 34.5 to 35.1 South Track	50
Curve,	M.P. 34.8 to 35.1 North Track	80
Curve,	M.P. 36.1 to 36.4 North Track	80
Curve,	M.P. 37.0 to 37.1 South Track	80
Curve,	M.P. 37.3 to 37.6 South Track	70
Curve,	M P. 38.5 to 39.1 South Track	55
Curve,	M.P. 39.5 to 39.8 North Track	65
Curve,	M.P. 39.6 to 40.0 South Track	55
Curve,	M.P. 40.6 to 40.9	75
Curve,	M.P. 43.4 to 43.9	75
2 Curves,	M.P. 46.3 to 46.7 South Track	85
Curve,	M.P. 49.3 to 49.6	65
Curve,	M.P. 57.2 to 57.5	65
RR Crossi	ng, M.P. 59.9 (Auto. Interlocking)*	50
Curve,	M.P. 60.1 to 60.2	80
Curve,	M.P. 63.7 to 63.9	85_
Curve,	M.P. 70.0 to 70.1	80
2 Curves,	M.P. 70.8 to 71.6	70
2 Curves,	M.P. 76.9 to 77.9	80
Curve,	M.P. 78.8 to 78.9 North Track	80
Curve,	M.P. 78.8 to 78.9 South Track	70
Curve,	M.P. 79.6 to 79.9 North Track	45_
Curve,	M.P. 79.6 to 79.9 South Track	65
Curve,	M.P. 83.4 to 83.6 North Track	45
Curve,	M.P. 84.4 to 84.6 North Track	65
Curve,	M.P. 85.7 to 86.0 North Track	55
2 Curves,	M.P. 84.3 to 86.0 South Track	65 75
Curve,	M.P. 87.3 to 87.7 South Track	
Curve,	M.P. 92.3 to 93.3	75
4 Curves,	M.P. 98.0 to 101.4	55
Curve,	M.P. 104.1 to 104.4	80
1		

## SPECIAL RULES (Continued)

\*If governing signal indicates "STOP", after communicating with Control Station, follow instructions posted in control

## (C) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

Trains and engines using other than main track must not exceed turnout speed for that track, unless provided otherwise in Time Table Special Rule 1(A).

"I"-Interlocked Switch

"I"—Inte "S"—Spr	riocked ing Swi	teh	
STATION	TYPE	LOCATION	MPH
Santa Fe Jct.		Second crossover west of	
Danta 1 c c c c	(	Santa Fe Jct.	30 15
	_ I	Crossover east of 12th St.	40
AY Tower	I	Crossover east of Tower Turnout end of Two Tracks	40
75 D 40	- <sub>I</sub> -	Turnout to Departure Yard	15
M.P. 5.4	<del>- <u>†</u> -</del>	Turnout to Departure Yard	15
Turner	<del>- 1</del> -	Turnout to South Receiving	
Turner		Vard M.P. 6.9	15
	I	Crossovers and Turnouts between M.P. 7.2 and 7.5	15
	I	Crossovers between Main Tracks Nos. 2, 3, and 4 M.P. 8	20
	I	Turnout Main Track No. 1 to Hump Lead M.P. 8.3	40
Morris	- <sub>I</sub> -	Crossovers M.P. 11	40
Holliday	<u> </u>	Crossover between Main Tracks Nos. 2 and 3	30
	l _	Tracks Nos. 2 and 3 Turnout Main Track No. 4	40
<del></del>	I I	Turnout Main Track No. 4	40
M.P. 14.4	I	Crossovers	50
Craig	<del>                                     </del>	Crossovers	50
Olathe	<del>                                     </del>	Crossovers	40
Gardner	<del>                                     </del>	Crossovers	50
Wellsville	+ <del>i</del>	Crossovers	50
Ottawa	† <u>-</u>	Both ends siding	20
0000	Ī	Crossovers between Main Tracks	40
	I	Crossover between North Track and siding	20
M.P. 76	I	Crossovers	40
Ridgeton	I	Crossovers	$\frac{40}{10}$
Lebo	I	Crossovers	40_
Wiggam	I	Turnout South Track Crossovers	40 40
N. R. Jct.	I	East crossover between Middle and South Tracks	30
	I	Other crossovers	<del>- 40</del> -
Emporia	I	Crossover between Middle and South Track near Merchant St.	15
	I	Turnout from South Track to Track No. 11 near Constitution St.	10
	s	Turnout from Track 12 to South Track near	10
		Merchant Street	-1- <del>-</del> -

## (D) SPEED RESTRICTIONS - STREET CROSSINGS

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN	MPH
Olathe	M.P. 24.3 and M.P. 26.8	40
Emporia	M.P. 110.6 and M.P. 111.9 Weaver and Constitution	30

(SECOND DISTRICT CONTINUED ON PAGE 6)

## 6 SECOND DISTRICT

## **EASTERN DIVISION**

## LEAVENWORTH DISTRICT

SPECIAL RULES (Continued)

## 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name
34.4	Highway Viaduct
45.1	Highway Viaduct
57.0	Signal Bridge
69.0	Marais Des Cygnes River Bridge
71.3	Marais Des Cygnes River Bridge
79.7	Highway Viaduct
79.8	Highway Viaduct
92.5	Highway Viaduct
102.9	Neosho River Bridge
105.0	Cottonwood River Bridge

## TRACK SIDE WARNING DETECTORS— (See Special Rule 13)

DETECTOR LOCATION	TYPE	LOCATOR AND SIGNALS AFFECTED
M.P. 20.4-20.6	Slide fence	Westward—Controlled signals interlocking Craig Eastward—Signals 212 and 214
M.P. 41,3	Hot Box and Dragging Equip.	Westward—M.P. 43.5 Eastward—M.P. 39.0 and M.P. X39.2
M.P. 70.5	Hot Box and Dragging Equip.	Westward—M.P. 73.4 Eastward—M.P. 67.8
M.P. 91.2	Hot Box and Dragging Equip.	Westward—M.P. 93.6 Eastward—M.P. 87.8
M.P. 106.9	Shifted load	M.P. 105.9 and M.P. 106.9

When hot box, dragging equipment or condition in train actuates detector, rotating white light will be illuminated on field side of associated track at Detector and Locator locations.

WEST- WARD	opes 80	TIME TABLE	g s	42	ions d Wyes	EAS WAR
	Ruling Grade Ascending	No. 10 April 27, 1980	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	1
	Feet Per Mile	STATIONS	Feet Per Mile	<del></del>		
*	21.1	WILDER JCT.  1.5 U.P. Crossing BONNER SPRINGS	0			
	33.2	BONNER SPRINGS  15.3  LANSING	55.4	1.5		
.	31.7	WADSWORTH	10.6	16.8		
	52.8	3.5	66.0	18.5		
		LEAVENWORTH YL		22.0	c	
	i	(22.0)				

At Wilder Jct., eastward trains on Leavenworth District must contact dispatcher for permission to occupy First District main track. (See Special Rule No. 12).

## SPECIAL RULES:

- 1. SPEED REGULATIONS:
- (A) MAXIMUM AUTHORIZED SPEED:

BETWEEN:	MPH
Wilder Jct. and Leavenworth	25

## (B) SPEED RESTRICTIONS - CURVES, TRACK, AND RR CROSSINGS:

	MPH
RR Crossing M.P. 1.5 Interlocking	10
Curves, except where further restricted	$\frac{1}{20}$
M.P. 7.5 over hard surface highway	15
Between M.P. 18 and M.P. 19	15
Curves between M.P. 20.7 and west end Leavenworth Yard	15

## (C) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnout of switches, 10 MPH.

Trains and engines using other than main track must not exceed turnout speed for that track.

## 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name
20.7	Highway Viaduct Highway Viaduct, Grant Avenue over UP Spur to Ft. Leavenworth

LOCATION	NORMAL POSITION	
Wilder Jct.	First District	

WEST-	city of	Ruling Grade Ascending	TIME TABLE	Ruling Grade Ascending	MilePost	Communications Turn Tables and Wyes	EAST-
	Capacity Sidings in ]	Rulir Aso	No. 10 April 27, 1980	Ruli	W	Comm Turn Tat	
		Feet Per Mile	STATIONS	Feet Per Mile			
<b>\</b>		Ö	ST. JOSEPH YL TERMINAL YARD	o	*498.4	C	
		0		0	*498.9		
		17.8	TERMINAL JCT.	17.4	*499.0		
	i	0	BN Crossing	0	*499.1		
		0	RUSHVILLE	0	*513.7		
		0	BN Crossing	0	*513.9		
		34.3	BN Crossing YL Mo. Pac. Crossing  0.6	. 0	*518.9		
		25.6	ATCHISON YL	0	0.5	R C	
		58.6	Mo. Pac. Crossing	0	1.1		
		68.9	PARNELL	50.9	6.4		
	750	0	NORTONVILLE 9.9	64.3	16.8	_ <u>ċ</u> _	
	1700	69.9	VALLEY FALLS	63.4	26.7		
		63.4	MERIDEN 10.1	59.3	39.4		
		33.4	U.P. Crossing YL	0	49.5		
			TOPEKA YL	<del>_</del>	50.6	O'R	
			(71.2)				
						<u> </u>	l

### RULE 94 IN EFFECT:

Terminal Yard to Terminal Jct.

1000 feet east of Missouri River Bridge to Mo. Pac. Crossing Atchison.

Between Terminal Jct. and M.P. 0 Atchison be governed by A.T.& S.F. time table and operating rules.

Bulletin instructions govern movement over Missouri River Bridge, Atchison.

At Atchison, trains or engines using Mo. Pac. main track to old Depot 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, protecing against conflicting movements.

At St. Joseph, trains must secure clearance card before leaving Terminal Yard. Westward trains must secure clearance card at Atchison when operator on duty.

#### SPECIAL RULES

#### 1. SPEED REGULATIONS:

#### (A) MAXIMUM AUTHORIZED SPEED:

BETWEEN	MPH
Terminal Yard and Atchison	10
Atchison and Topeka	25

## (B) SPEED RESTRICTIONS - CURVES, AND RR CROSSINGS.

		MPH
RR Crossing	M.P. 499.1 Stop, Rules 98(A), 98(B), 98(C) and 98(E)	10
RR Crossing	M.P. 513.9 Interlocking — Stop, com- municate with Burlington Northern Control Station	10
RR Crossing	M.P. 518.9 Stop, Rules 98(A), 98(B), 98(C) and 98(E)	10
RR Crossing	M.P. 1.1 Stop, Rules 98(A), 98(B), 98(C) and 98(E)	10
RR Crossing	M.P. 49.5 Interlocking—If governing signal indicates stop, communicate with Union Pacific Central Station	10
Curve,	M.P. 49.5 to 49.6	10

#### (C) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnout of switches, 10 MPH.

Trains and engines using other than main track must not exceed turnout speed for that track.

### 2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name
0.2	Atchison Highway Viaduct
49.8	Kansas River Bridge
*518.9	Missouri River Bridge

LOCATION	NORMAL POSITION
M. K. Jct. Terminal Jct.	Illinois Division Terminal Yard
1000 ft. east Mo. Riv. Bridge (Atchison) Atchison	C.R.I.& P. Ry. Mo. Pac. Ry.

<sup>\*</sup> Indicates C.R.I.& P. Mile Posts

#### THIRD DISTRICT 8 EASTERN DIVISION EAST-WEST-Communications Turn Tables and Wy of Feet Ruling Grade Ascending Ruling Grade Ascending WARD TCS IN EFFECT: WARD TIME TABLE Post Capacity Sidings in Ottawa to M.P. 57.3. (Ottawa) Mile No. 10 DY Jct. to East Switch Bartlesville April 27, 1980 M.P. 40.3. RULE 94 IN EFFECT: Feet Per Mile Feet Per Mile STATIONS Mo. Pac. Crossing 0.8 mile east of station, Caney to State Line M.P. 22.7. 57. 1 CR OTTAWA YL Bartlesville, between east switch M.P. 40.3 and BE Jct. 17.5 34.4 - 1.3 -58.4 Mo. Pac. Crossing 37.0 35.6 All AT&SF trains must secure clear-67.2 PRINCETON В ance card before leaving Bartlesville 29.3 24.1 when operator on duty. RICHMOND 73.4 В 42.2 37.0 Mo. Pac. Crossing 82.7 0 29.9 Proceed indication on MK&T west-2400 GAŘNETT 82.8 В ward block signal DY Jct. authorizes MK&T train DY Jct. to BE Jct. Proceed indication on MK&T eastward block signal BE Jct. authorizes MK&T 37.0 37.0 WELDA 91.0 В 37.0 33.4 COLONY 99.1 Mo. Pac. Crossing 0.3 IOLA 20.2 37.0 109.4 train BE Jct. to DY Jct. 0 11.5 4600 109.7 YL 37.0 37.0 - 7.7 C 4100 HUMBOLDT YL 117.4 37.0 37.0 M.K.T. Crossing 125.7 37.0 0 **CHANUTE** 126.5 CR 31.1 0 AU JCT. 127.7 ТΥ YL 37.0 33.3 EARLTON 133.2 В 37.0 19.9 — 6.8 -— THAYER 140.0 В 47.5 Q MOREHEAD 147.6 В 37.0 26.0 SL-SF Crossing 155.6 0 29.0 155.8 Y CHERRYVALE YL 37.0 79.8 INDEPENDENCE YL 165.5 CRo Mo. Pac. Crossing 25.1 0.5 37.0 29.6 BOLTON 7.4 37.0 - 13.9 37.0 21.3 Mo. Pac. Crossing 0 0 2600 CANEY ΥL 22.1 $\mathbf{Y}$ 37.0 \_ 7.9 --COPAN 26.4 30.0 37.0 17.3 OEWEY 3700 YL 36.9 В 0 23.5 — 0.7 — DY JCT. 37.6 22.5 21.5 BARTLESVILLE YL 40. BYCR — 0.5 — ВЕ JCT. 0 25.4 41.3 37.0 29.7 OCHELATA 52.5 2600 37.0 28.8 — 6.1 — RAMONA 58.6 3100 28.3 37.0 - 6.2 ---VERA 64.8 2550 22.7 37.0 COLLINSVILLE 1750 71.6 30.0 36.4 — 7.6 — OWASSO YL 79.2 Y B 35.3 0 — 6.6 — MOHAWK 85.8 YL 1150 37.0 0 TULSA YARD YL 90.1 Y R 0 SL-SF, MKT., and MP Crossings Q 90.2 MP Crossing 0 0 90.4 o 0 **TULSA** YL 90.5 CR (198.9)

## THIRD DISTRICT

### SPECIAL RULES

## 1. SPEED REGULATIONS

## (A) MAXIMUM AUTHORIZED SPEED

	MPH_
Ottawa and M.P. 81	60*
M.P. 81 and Chanute	40
Chanute and Tulsa Yard	40
Port of Catoosa Spur M.P. 79.6	10

\*Maximum authorized speed for freight trains when averaging 90 tons and over per car, or over 5,000 tons total .... 45 MPH

Maximum authorized speed for freight trains handling one or more empty cars (Cabooses and cars loaded with empty trailers or empty containers are considered loads) ....55 MPH

## (B) SPEED RESTRICTIONS—CURVES, RR CROSSINGS, AND BRIDGES

<del></del>	MPH
RR Crossing M.P. 58.4	
(Automatic Interlocking)	20 _
2 Curves, M.P. 76.9 to 78.0	55
2 Curves, M.P. 79.3 to 79.8	40
RR Crossing M.P. 82.7 (Automatic Interlocking)	25
RR Crossing M.P. 109.4	
(Automatic Interlocking)	25
RR Crossing M.P. 125.7 Electric locked gate normally across MKT track. If gate is normal and signal in- dicates proceed, observe maxi- mum speed shown.	40
4 Curves, Main to 14th St., Chanute	20
RR Crossing M.P. 155.6 Gate normally across SL-SF track. Approach pre- pared to stop. If gate is normal observe maximum speed shown.	20 _
Curve, M.P. 156.1 to 156.3	25
(Independence-Tulsa)	
2 Curves, M.P. 0.2 to 0.4	30
RR Crossing M.P. 0.5 (Automatic Interlocking)	20
RR Crossing Independence Yard (Automatic Interlocking)	20
2 Curves, M.P. 13.1 to 13.6	35
RR Crossing M.P. 21.3 (Automatic Interlocking)	20_
Curve, M.P. 22.7 to 23.0	35
Bridge, M.P. 26.1	30
9 Curves, M.P. 44.5 to 49.1	35
Curve, M.P. 86.0 to 86.4	30
Curves, M.P. 89.6 to 90.1	20
Curve, M.P. 90.1 to Tulsa	5
RR Crossing M.P. 90.3 (Automatic Interlocking)	5

#### (C) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

Trains and engines using other than main track must not exceed turnout speed for that track, unless provided otherwise in Time Table Special Rule 1(A).

"I"-Interlocked Switch

"S"-Spring Switch

STATION TYPE		LOCATION	MPH
Ottawa	I	Turnout Third Dist. to Second Dist.	15
Iola	S	Both Ends Siding	10
Chanute	I	Freight lead 0.8 mile east of station	30
Independence	Ş	East switch M.P. 165.3	15
Dewey	I	West end siding	20
DY Jct.	I	Junction switch to or from MKT	15
Bartlesville	I	East switch M.P. 40.3	30
BE Jct. S Junction switch to or from MKT		15	

### (D) SPEED RESTRICTIONS - STREET CROSSINGS

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN	MPH 20	
Ottawa	M.P. 57.5 and M.P. 58.8 (Wilson and Fifth) M.P. 58.8 and M.P. 60.2		
	(Fifth and Seventeenth)	30	
Garnett	M.P. 82.3 and M.P. 82.8 (First and Seventh)	25	
Iola	M.P. 108.0 and M.P. 110.1	25	
Humboldt	M.P. 117.1 and M.P. 117.9	30	
Chanute	M.P. 125.7 and M.P. 126.6	30	
	M.P. 126.6 (Main Street)	10	
_	M.P. 127.6 (14th Street)	10	
Cherryvale	M.P. 155.6 and M.P. 156.1	20	
Independence	M.P. 165.5 (Tenth St.)	30	
Dewey	M.P. 36.8 and M.P. 37.3	30	
Collinsville	M.P. 71.5 and M.P. 71.7 (Walnut and Main)	25	
Tulsa	M.P. 81.0 and M.P. 90.3	95	
	(Archer Avenue) M.P. 89.4 (Lansing Street)	25 10	

#### 3. TRACKS BETWEEN STATIONS:

Name	Location	Capacity (Feet)
Storage Track	M.P. 62.2	3,500
Carlyle Spur	M.P. 104.5	800
Moorman Mfg. Co. Spur.	M.P. 129.3	767
Owen Spur	M.P. 23.8	150
Dewey Dehydrating Spur	M.P. 35.8	100
Port of Catoosa Spur	M.P. 79.6	7.3 mi.
Modification Center Tracks	M.P. 82.4	950

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

10	EASTERN D	IVISION	 FOURTH DISTRICT
		i	

WEST	Capacity of Sidings in Feet	Ruling Grade Ascending	No. 10 April 27, 1980	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-
		Feet Per Mile	STATIONS	Feet Per Mile			
<b>\</b>	3550 1875 4100 2300 2884 2250 2650	42.2 0 0 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  11.3  REST 5.0  BENEDICT  0.2  Mo. Pac. Crossing 8.2  FREDONIA YL S.LS.F. Crossing 18.6  LONGTON 5.8  ELK FALLS 6.7  MOLINE 8.4  GRENOLA 6.4  GRAND SUMMIT 8.3  CAMBRIDGE 5.3  BURDEN 7.9  NEW SALEM 8.4  WINFIELD YL 1.0  WINFIELD YL 5.3  KELLOGG 3.5  OXFORD 5.7  DALTON 7.0  WELLINGTONYL	40.9 42.2 0 0 42.2 37.0 12.0 44.9 37.0 37.0 0 37.0 37.0 37.0 37.0 37.0	127.7 139.0 144.0 144.2 152.4 171.0 189.9 195.7 202.4 210.8 217.2 225.5 230.8 238.7 247.1 248.1 253.4 256.9 282.6	B B B B B B C C C C R C C C R C C C R C R C C R	
			(123.0)				

#### TCS IN EFFECT:

At WN Jet.

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

#### RULE 94 IN EFFECT:

Moline, between M.P. 199 and M.P. 203.8.

All trains must secure clearance card at Winfield when operator on duty.

#### FOURTH DISTRICT PROFILE ON PAGE 12.

#### SPECIAL RULES:

- 1. SPEED REGULATIONS:
  - (A) MAXIMUM AUTHORIZED SPEED:

BETWEEN	мрн
A. U. Jct. and Wellington	45

## (B) SPEED RESTRICTIONS - CURVES AND RR CROSSINGS

		МРН
RR Crossin	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. 162.2 to 162.9	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
4 Curves,	M.P. 248.2 to 248.6	10

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

### (C) SPEED RESTRICTIONS - SWITCHES

Maximum speed permitted through turnout of switches, except main track switches listed below, 10 MPH.

Trains and engines using other than main track must not exceed turnout speed for that track.

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

STATION	TYPE	LOCATION	MPH
WN Jct.	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 yard and Eastern Division	40 20 _

(D) SPEED RESTRICTIONS - STREET CROSSINGS Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	MPH
Fredonia	M.F. 151.2 and M.P. 152.3	20
Grenola	M.P. 210.7 and M.P. 210.9	40
Winfield	M.P. 246.2 and M.P. 247.3	25

#### 3. TRACKS BETWEEN STATIONS:

Name	Location	Capacity (Feet)
Ash Grove Shale Pit (spur) Buxton Spur Crusher Storage Crusher Tracks	M.P. 160.0	2,400 200 1,350 8,850

LOCATION	NORMAL POSITION
A.U. Jct.	Third District

<b>V</b> -	Ruling Grade Ascending	TIME TABLE	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST- WARD
<b>V</b>		April 27, 1980	#a` 		Comn Turn Tal	
	Feet Per Mile	STATIONS	Feet Per Mile			
δ	0	A. U. JCT. YL  1.9  M.K.T. Crossing  12.5  ERIE  0.5  M.K.T. Crossing  9.9  WALNUT  M.K.T. Crossing  7.6  S.LS.F. Crossing  0.2  GIRARD  3.1  Mo. Pac. Crossing  0.5  S.LS.F. Crossing  0.2  S.LS.F. Crossing  1.5  S.LS.F. Crossing  1.6  S.LS.F. Crossing  1.7  Mo. Pac. Crossing  1.7  Mo. Pac. Crossing  1.7  S.LS.F. Crossing  1.7  S.LS.F. Crossing  1.7  PITTSBURG  YL	31.4 29.0 0 42.2 43.8 0 42.2 37.0 31.7	1.9 14.4 14.9 24.8 31.9 39.5 39.7 49.1 52.2 52.7 52.9	T Y	

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 231-4980. 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.

### SPECIAL RULES:

- 1. SPEED REGULATIONS:
  - (A) MAXIMUM AUTHORIZED SPEED:

BETWEEN:	мрн
A.U. Jct. and Pittsburg	30

(B) SPEED RESTRICTIONS - CURVES AND RR CROSSINGS

	MPH
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 Interlock-	
ing.)	20*
RR Crossing M.P. 39.5 (Automatic Interlock-	
ing.)	20
Curve, M.P. 49.3 to M.P. 49.6	15
RR Crossing M.P. 52.2 Stop. Rules 98(A)	
98(B), 98(C) and 98(E)	15
RR Crossing M.P. 52.7 Stop. Rules 98(A)	_
98(B), 98(C) and 98(E)	15
RR Crossing M.P. 52.9 Stop. Rules 98(A)	+
98(B), 98(C) and 98(E)	15

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

## (C) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnout of switches, 10 MPH.

Trains and engines using other than main track must not exceed turnout speed for that track.

## (D) SPEED RESTRICTIONS - STREET CROSSINGS:

Restriction applies only while head end of train is passing crossings at cities and towns named below:

STATION	BETWEEN:	мрн
Pittsburg	M.P. 51.3 and M.P. 53.9	15

#### JUNCTION SWITCHES:

LOCATION	NORMAL POSITION		
A.U. Jet.	Third District		

## **BALDWIN DISTRICT**

	. — .			_	BA	ILDW	ı
WEST- WARD	Ruling Grade Ascending	TIME TABLE  No. 10  April 27, 1980	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EAST-	
	Feet Per Mile	STATIONS	Feet Per Mile				
₩	65.O	BALDWIN YL	64.7	15.4			
		OTTAWA YL		26.2	Y C R		
		(10,7)					

Movements on Baldwin District will be made in accordance with Rule 93.

#### SPECIAL RULES

- 1. SPEED REGULATIONS:
  - (A) MAXIMUM AUTHORIZED SPEED:

Baldwin District MPH

10

LOCATION	NORMAL POSITION
Ottawa	Second District (Siding)

#### COFFEYVILLE DISTRICT EASTERN DIVISION 12 EAST-(B) SPEED RESTRICTIONS - RR CROSSINGS: WEST-WARD WARD Communications Turn Tables and Wyes MPH Ruling Grade Ascending Ruling Grade Ascending TIME TABLE Mile Post RR Crossing M.P. 15.8 Gate normally across A.T.& S.F. track. Stop, open and close gate. No. 10 20 April 27, 1980 RR Crossing M.P. 16.9 Stop. Rules 98(A), 98(B), 98(C) and 98(E). 8 (C) SPEED RESTRICTIONS—SWITCHES STATIONS Per Mile Maximum speed permitted through turnout of switches, 10 MPH. Y Trains and engines using other than main track must not CHERRYVALE 50.3 50.7 exceed turnout speed for that track. LIBERTY 8.1 19.8 21.1 AVIAN 13.3 YL (D) SPEED RESTRICTIONS - STREET CROSSINGS 19.3 21.1 MKT Crossing 15.8 12.1 Restriction applies only while head end of train is passing O 0.5 CRcrossings at cities and towns named below: COFFEYVILLE YL 16.4 O 12.4 Mo. Pac. Crossing 16.9 MPH BETWEEN: STATION (16.9)12 M.P. 15.9 and M.P. 16.5 Coffeyville 8 M.P. 16.5 and M.P. 17.7 Coffeyville SPECIAL RULES 1. SPEED REGULATIONS: JUNCTION SWITCHES: (A) MAXIMUM AUTHORIZED SPEED: NORMAL POSITION LOCATION MPH BETWEEN: 30 Cherryvale and Coffeyville Third District Cherryvale 0.40%X 0.33%E 1.037°W. OFFUN 0.327.1 22 0.40 24 ELEV. IN FEET 96 0 0 00 o o ö ó 1000 1000 800 800 600 600 200 65 8 15 5 5 0 N DISTRICT DECOND 1.007.W 0.707.E 0.707.W 0.987.E 1.00 7 W. 0.70 7.E. Burden Oxford 807W 1101/01 ongton Molloc 1,807.W 80%.E Grand 80% K 6.6 0.707. 6. K Rest 20.00 Ę 2 80 FEE. 00 60 1400 1400 1200 1200 ₹1000 1000 800 ĮII Z 800 140 Ų. OURTH DISTRICT

#### 4. REGISTER STATIONS (Rule 83 (B)).

## STATIONS LISTED BELOW ARE REGISTER STATIONS ONLY FOR TRAINS DESIGNATED:

Station	Designated Trains
	Originating or terminating.
Emporia	Originating or terminating.
	Originating or terminating.
Wellington	Originating or terminating.
Winfield	Originating or terminating.

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

Emporia	Trains on which engine or train crews do
	not change.
O+1	

Ottawa ...... Trains to and from Third District.

Tulsa Yard ..... Extra trains.

Winfield ..... Through trains.

## 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.

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.

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, and operate on authority of A.T.&S.F. dispatcher and are governed by the A.T.& S.F. Operating Book of Rules.

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).

## 6. MAXIMUM SPEED OF ENGINES

	<del></del>	
Engines	Forward or dead in train (MPH)	When not controlled from Leading Unit (MPH)
Amtrak 100-799 5940-5948	90*	45
1153, 1160, 1215-1260, 1416-1441, 1500-1536,		
2326-2390	45	45
ALL OTHER CLASSES	70	45

Forward speed applies when lead unit of train is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum authorized speed 45 MPH.

\*Engine without cars must not exceed 70 MPH.

# 7. MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINES MAY BE OPERATED AND MAXIMUM SPEED IN SUCH OPERATION.

	Maxi- mum Depth Above Top of Rail (Inches)	Maxi- mum Speed (MPH)
All Classes except Amtrak Amtrak	$\frac{4}{2}$	5 2

### 8. DERRICKS, CRANES, SCALE TEST CARS.

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

	ļ		
	Wrecking	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199458 AT-199460 AT 199461 AT 199461 AT 199462 Locomotive Crane AT-199720 and Jordan	Other Machines including Pile Drivers AT-199452 AT-199453
D YOU DIGHT	Derricks	Spreaders	AT-199456
DISTRICT	MPH	MPH	MPH
First, Second, and Third; Fourth M.P. 127.7 to M.P. 171.0 and M.P. 238.9 (New Salem) to M.P. 238.9			
(Wellington)	40	45	30
Atchison, Girard, Leavenworth.			
and Coffeyville;			
Fourth M.P. 171.0 to M.P. 238.9 (New Salem)	24	24	24

Trains or engines handling wrecking derricks, cranes, pile drivers, Jordan spreaders, and similar machinery moving on their own running gear, through a turnout must not exceed one-half the maximum authorized speed for that turnout.

Locomotive Crane AT 199720, and pile drivers must be handled in trains next to engine.

All foreign line scale test cars must be handled in trains immediately ahead of caboose at speed not exceeding 50 MPH.

### 9. YARD LIMITS

Atchison	*M.P. 518.9 East	Humboldt	M.P. 115.8 East
	M.P. 2.0 West		M.P. 119.5 West
AU Jct.	M.P. 130.6 West	Independence	
	4th Dist	•	M.P. 1.8 West
	M.P. 1.0 West	Iola	M.P. 108.3 East
	Girard Dist.		M.P. 111.6 West
Baldwin Dist.	. Entire	Lawrence	M.P. 22.5 East
	Baldwin Dist.		M.P. 30.0 West
	M.P. 40.3 East	Leavenworth	M.P. 20.2 East
Bartlesville	M.P. 43.1 West		M.P. 24.8 West
Caney	M.P. 20.8 East	NR Jct.	M.P. 110.3 East
Currey	M.P. 23.1 West		1st Dist.
Chanute	M.P. 124.9 East	Ottawa	M.P.~63.0~West
Offatitute	M.P. 130.4 West		3rd Dist.
Cherryvale	M.P. 154.2 East	Pauline	M.P. 56.2 East
Cherryvano	M.P. 157.3 West		M.P. 59.1 West
Coffeyville	M.P. 12.0 East	St. Joseph	*M.P. 502.0 West
Dewey	M.P. 35.7 East	Topeka	M.P. 49.7 East
Emporia	M.P. 115.6 West	Topona	1st Dist.
Emporta	1st Dist.		M.P. 52.5 West
	M.P. 111.9 East		1st Dist.
	2nd Dist.		M.P. 47.6 East
Edomin	M.P. 150.0 East		Atchison Dist.
Fredonia	M.P. 154.0 West	Tulsa	M.P. 79.2 East
To and an an an	M.P. 47.9 East	Wellington	M.P. 266.8 East
Frontenac	M.P. 82.1 East	44 CITING COLI	M.P. 267.6 West
Garnett	M.P. 84.0 West	Winfield	M.P. 244.9 East
	MI.F. 04.U YY ESU	AA TITTTOTO	M.P. 249.9 West
			MI.I. 220.0 11 CBU

#### 10. BULLETIN BOOKS

Kansas City	Rm. 125-L, Union Station
Argentine	Yard and Roundhouse Offices
Turner	. Yard Office
Olathe	Station
Ottawa	Station
Emporia	Telegraph, Yard and Roundhouse Utilices
Topeka	Yard Office
Lawrence	, Passenger Station
Atchison	Station
Chanute	Telegraph and Roundhouse Offices
Wellington	Telegraph, Yard and Roundhouse Uffices
Newton	.Telegraph and Roundhouse Offices
Bartlesville	. Passenger Station
Tulsa Yard	. Yard Office
Tulsa	. Passenger Station
Winfield	. Station
Coffeyville	Station

#### 11. STANDARD CLOCKS

Argentine	Yard and Roundhouse Offices
Topeka	. Yard and Telegraph Offices
Lawrence	. Ticket Office
Turner	Yard Office
Konsas City	Rm. 125-L. Union Station
Emporia	Telegraph, Yard and Roundhouse Offices
Ottawa	.Telegraph Office
Terminal Yard	Yard Office
Atchison	Station
Chanute	Telegraph and Roundhouse Offices
Bartlesville	Passenger Station
Tulsa Yard	Yard Office
Tulsa	Passenger Station
Winfield	Station
Wellington	Telegraph, Yard and Roundhouse Offices
Coffeyville	Station

12. At Wilder Jct., crews on eastward trains from Leavenworth District will contact dispatcher, using phone near switch, for permission to occupy First District main track. Verbal authority from train dispatcher will authorize trains from Leavenworth District to run extra Wilder Jct. to Holliday.

## 13. TRACK SIDE WARNING DETECTORS

## HOT BOX AND DRAGGING EQUIPMENT DETECTORS

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motor or suspension bearings, will actuate track side indicators causing rotating white light on field side of associated track to illuminate at detector (scanner) and locator locations. Dragging equipment will also actuate track side indicators.

When actuated by a train, stop must be made with head end at locator, if possible, readout observed and instructions in locator cabinet complied with. If abnormal heat or dragging equipment is not found on equipment indicated by locator, close inspection must be made on three cars (or units) on either side of indicated equipment.

If lamp or counters fail to show location of overheated equipment, the entire train must be thoroughly inspected for hot journals, wheels, bearings, or dragging equipment.

On inspections required above, give particular attention to heat of journals and hub of wheels. If nothing found wrong, train may proceed at prescribed speed, but must make two stops within next sixty miles at approximately thirty mile intervals for thorough inspection of train, unless train passes an intervening hot box detector or train is delivered to terminal where mechanical inspection is made. At crew change points where mechanical inspections are not made, inbound crew will inform relieving crew of existing condition.

When track side indicator is illuminated before train reaches scanner, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps in locator cabinet are lighted, be governed by above instructions. If no lamps are lighted, train may proceed at prescribed speed and must be observed closely enroute.

When suspected journal on freight equipment indicated by locator is a roller bearing journal, the car must be set out unless cause found to be sticking brakes and condition corrected.

When a train is stopped by detector, Form 1572 Standard must be filed at first office of communication.

Trains must not exceed speed of 30 MPH while moving over hot box detectors (scanners) when:

- (a) it is snowing or sleeting; or,
- (b) there is snow on ground which can be agitated by a moving train.

#### SHIFTED LOAD DETECTORS

When condition in train actuates indicators, they will display rotating white light, and when so displayed, the train must be stopped immediately, inspection must be made of both sides of train for shifted load and protruding objects. Dispatcher must be advised promptly by radio or telephone the result of inspection.

#### 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 inpection has been made to determine track is safe for passage of trains and, in addition, must observe the requirements of Rules 320 or 321. Crews should promptly communicate with train dispatcher and every precaution for safety should be taken.

#### 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. Due precaution for slides must be taken by crews in such areas when observing the requirements of Rules 320 or 321. Train dispatcher must be promptly notifed if slide conditions observed.

<sup>\*</sup> Indicates C.R.I.& P. Mile Posts

	HOW TO USE THIS CHART:  To determine where a placarded car can be placed in a train follow these steps:  Determine the type of placard that is applied to the car. From Line 1.  Determine the type of car to which the placard is applied from. Line 2.  Follow vertically down the chart and note which lines apply.  The symbol "\(^1\) indicates wording at the side that applies.  See footnotes for explanation.  PLACARD  APPLIED  ON CAR				POSITION IN TRAIN OF PLACARDED CARS CONTAINING HAZARDOUS MATERIALS					
					deconorda de la					Strate Control of the
	/2/	TYPE OF CAR	St. I	A STATE OF S	OTAN	THORE S	A CAR AR	OTAL OTAL	THE TANK	t day like day
3		RESTRICTIONS								
4	WHEN TRAIN LENGTH PERMITS	MUST NOT BE NEARER THAN 6th FROM ENGINE, OCCUPIED CABGOSE OR PASSENGER CAR	√	<b>√</b>			V			
5	WHEN TRAIN LENGTH DOES NOT PERMIT	MUST BE NEAR MIDDLE OF TRAIN BUT NOT NEARER THAN 2nd FROM ENGINE, OCCUPIED CABOOSE.	V	√			V			
6		LOADED FLAT CAR. A FLATCAR EQUIPPED WITH PERMALENTLY ATTACHED ENDS OF RIGID CONSTRUCTION IS CONSIDERED TO BE AN OPEN-TOP CAR.	<b>√</b>	_√	<b>√</b>		<b>v</b> <sup>②</sup>			
7		AN OPEN-TOP CAR WHEN ANY OF THE LADING PROTRICIES BEYOND THE CAR ENIS OR WHEN ANY OF THE LADING EXTENDING ABOVE THE CAR ENDS IS LIABLE TO SHIFT SO AS TO PROTRUDE BEYOND THE CAR ENDS:	✓	<b>√</b>	√		V			FOOTNOTES:  ① Loaded cars placarded "EXPLOSIVES
8		ENGINE	V	√	V	√	V		V	A" may be placed next to each other.  (2) A specially equipped car in trailer-on-flatcar or container-on-flatcar service or a flatcar loaded with vehicles
9	M	EXCEPT AS PROVIDED IN LINES 10 AND 11, A CAR OCCUPIED BY ANY PERSON OR A PASSENGER CAR OR COMBINATION CAR THAT MAY BE OCCUPIED.	<b>√</b> <sup>3</sup>	<b>V</b> <sup>3</sup>	<b>v</b> <sup>3</sup>	V	V	<b>√</b>	<b>√</b>	secured by means of a device designed for that purpose and permanently installed on the flatcar, and of a type generally accepted for handling in interchange between railroads may be placed next to these placarded loaded tank cars subject
10	U S T	OCCUPIED CABOOSE	<b>V</b> <sup>3</sup>	<b>1</b> (3)	<b>√</b> <sup>3</sup>	V	v/		1	to the following: this exception for cars in trailer-on-flatcar service does not apply to loaded flatbed trucks, loaded flatbed
11	NOT P	OCCUPIED GUARD CAR	<b>V</b> <sup>3</sup>	<b>√</b> <sup>③</sup>	<b>√</b> <sup>3</sup>		√			trailers, loaded open-top trailers, or loaded trucks or trailers without securely closed doors.
12	B E P	UNDEVELOPED FILM				V				③ A rail car placarded "EXPLOSIVES A" or "POISON GAS" in a moving or standing train must be next to and ahead of any car occupied by the guards or
13	ACED	A CAR WITH AUTOMATIC REFRIGERATION OR HEATING APPARATUS IN OPERATION, OR A CAR WITH OPEN-FLAME APPARATUS IN SERVICE, OR WITH AN INTERNAL COMMUNITION ENGINE IN OPERATION;	V	<b>√</b>	V		V			technical escorts accompanying this car. However, if a car occupied by guards or technical escorts is equipped with a lighted heater or stove, it must be the fourth car behind any car requiring "EXPLOSIVES
14	N E X	A CAR CONTAINING LIGHTED HEATERS, STOVES, OR LANTERNS:	V	1	√					A" placards.  (4) Applies only in mixed train service, see section 174.87
15	T O	C A EXPLOSIVES A		<b>v</b>	<b>v</b>	V	<b>v</b> ∕	V		SCCION 114.01
16		P POISON GAS	<b>√</b>			√	<b>v</b>	√		
17		C A LOADED PLACARDED CAR, OTHER THAN A CAR PLACARDED WITH THE SAME PLACARD OR THE "COMBUSTIBLE" PLACARD.	√	<b>√</b>	1	√				
18		RADIOACTIVE	✓	•	•		V	V		

