	
R. R. KINGTON, Trainmaster G. B. LUNDAY, Trainmaster D. D. DIDIER, Trainmaster W. D. JOHNSON, Asst. Trainmaster J. W. ELLIOTT, Road Foreman of Engine W. J. McMEANS, Road Foreman of Engine P. J. WHITE, Chief Dispatcher P. M. BUCKINGHAM, Asst. Chief Dispat M. A. BARBER, Asst. Chief Dispatcher J. W. FISHER, Asst. Chief Dispatcher TRAIN DISPATCHERS—FT.	es Ft. Madison ines Argentine Ft. Madison cher Ft. Madison Ft. Madison Ft. Madison
TRAIN DISPATORERS—FT.	MADISON
J. H. HORAN C. R. MACHEN L. E. REHBEIN G. M. HOBACK R. G. BUCKINGHAM A. D. ROOF J. D. HUNTER R. J. ALEXANDER	I E. A. DENT J. T. SEVIER R. F. BIEGLER
R. L. WOOD, Trainmaster F. S. KOWALCZYK, Trainmaster A. J. TISKEVICH, Passenger Trainmaster G. J. HIGGINS, Asst. Trainmaster J. A. CARRIER, Asst. Superintendent D. W. TEEL, Asst. Superintendent H. L. ROGERS, Asst. Superintendent W. A. GOSSETT, Passenger Trainmaster A. A. CATRON, Trainmaster D. E. PARSONS, Trainmaster	Corwith Corwith Corwith Chicago Corwith Argentine Argentine Argentine Argentine Argentine Argentine
L. C. LOWE, Asst. Trainmaster J. L. SULLIVAN, Asst. Trainmaster B. J. HEATH, Asst. Trainmaster J. E. HUTCHISON, Asst. Trainmaster R. E. KING, Road Foreman of Engines	Argentine Argentine Argentine Argentine
AVOID DAMAGE—SWITCH CUSTOMERS OVERSPEED Couplings are DAMAGING	

Here's what happens:

4 miles per hour □	SAFE COUPLING SPEED
5 miles per hour 🗆 🚃	Damage Begins
6 miles per hour 🗆 🚃	2½ times as damaging as 4 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
10 miles per hour 🗆 💮	$ullet 6$ times as damaging as $4 \; ext{MPH}_{ }$

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).

Time P Mile	Per	I	ne Per Iile	Miles Per		e Per Iile	.Miles Per
Min. Se	ec. Hour	r Min	. Sec.	Hour	Min	. Sec.	Hour
3	6 100		58	62.1	1	40	36.0
3	7 97.3	3 .,	59	61.0	1	42	35.3
3	8 94.	7 1		60.0	1	44	34.6
3	9 92.	$egin{array}{c cccc} 7 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$	02	58.0	1	46	34.0
4	0 90.	0 1	04	56.2	1	48	33.3
	1 87.	8 1	06	54.5	1	50	32.7
	2 85.	7 1	08	52.9	1	52	32.1
4	3 83.		10	51.4	1	54	31.6
	4 81.5	B 1	12	50.0	1	56	31.0
,. 4	5 80.0) 1	14	48.6	1.	58	30.5
4	6 78.3	3 1	16	47.4	2		30.0
	7 + 76.6	6 1	18	46.1	2	05	28.8
	8 75.0	0 1	20	45.0	2	10	27.7
	9 + 73.8	5 1	22	43.9	2	15	26.7
	$0 \mid 72.0$) 1	24	42.9	2	30	24.0
5		5 1	26	41.9	2	45	21.8
	$2 \mid 69.2$	2 1	28	40.9	3		20.0
	3 67.9	8	30	40.0	2 2 2 2 2 3 3	30	17.1
	$4 \mid 66.6$	3 ∥ 1	32	39.1	4		15.0
	$5 \mid 65.5$	5 1	34	38.3	4 4 5 6	30	13.3
	6 64.2	2 1	36	37.5	5		12.0
5	7 63.5	$2 \parallel 1$	38	36.8	6		10.0
		ـــــــــــــــــــــــــــــــــــــ			<u> </u>		

The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES
Eastern District

ILLINOIS DIVISION

TIME TABLE NO.



IN EFFECT

Monday, June 1, 1970

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

H. D. FISH, Asst. General Manager, Topeka, Kansas C. R. ROSE, Superintendent, Ft. Madison, Iowa

H. L. LEWIS,
Superintendent,
Corwith, Illinois

F. A. BEAUCHAMP, Superintendent, Argentine, Kansas

Hall 4 70 7000 3632

ILLINOIS DIVISION

Between Chicago and AT&SF Jct. 21st Street be governed by C&WI timetable and bulletins, see Special Rule 5.

RULE 251 IN EFFECT:

Main track No. 1 AT&SF Jct, 21st Street to interlocking MP 3.1, and both main tracks Joliet U.S. to Pequot.

RULE 261 IN EFFECT:

Main track No. 2 AT&SF Jct. 21st Street to interlocking MP 3.1, and on main tracks interlocking MP 3.1 to Joliet U.S., and Pequot to Chillicothe.

Between AT&SF Jct. 21st Street and Panhandle Crossing, the first two tracks from the south are AT&SF main tracks No. 1 and No. 2 respectively, and the third and fourth tracks are I.C. Eastward and Westward main tracks respectively. AT&SF trains and engines may use I.C. westward main track from AT&SF Jct. 21st Street and from interlocking MP 3.1 with current of traffic on signal indication.

Movement through slip switches east of Panhandle Crossing may be made only on hand signal from Switchtender with yellow flag or yellow light.

Between MP 87.2 and MP 88.6 north track designated main track No. 2, middle track designated main track No. 1 and south track designated main track No. 3. On main track No. 3 trains and engines must move at restricted speed, and flag protection is not required.

Pequot to Chillicothe, block signals between interlockings are located on field side of track they govern.

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Locat	ion	Capacity
Waterways Terminal	MΡ	9.7	72 cars
General Motors Plant		14.5	Yard
Industry Spur	MP	14.6	55 cars
Lemont Manufacturing	MP	26.0	Yard
Union Oil Co.		27.8	225 cars
Millsdale (spur)		46.1	7 cars
Blodgett Ordnance		50.3	
	MP	51.1	328 cars
" " (Run	Arou	nd)	30 cars
Gorman (spur)		61.9	7 cars
Verona Spur	MP	72.0	10 cars

Trains originating Chicago, Corwith, Joliet Yard, and No. 47 at Streator must secure numbered clearance card before leaving. Trains from PC connection Streator must secure a clearance card before leaving.

Proceed indication on westward GM&O interlocking signal at Plaines authorizes a GM&O train to run extra with the current of traffic Plaines to Pequot.

	MPH	
	Psgr.	Frt.
Chicago, over 14th Street Grade Crossing	5	5
Chicago, 14th Street to AT&SF Jct. 21st Street	20	20
AT&SF Jct. 21st Street to Interlocking MP 3.1 Interlocking MP 3.1 to Chillicothe	30	30
(Except Track 3)	79	60*
Track 3 (MP 87.2 to MP 88.6)	20	20

*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) Westbound both tracks MP 27 to MP 28,
- (B) Maximum Authorized speed for freight trains when averaging:

85 tons and over per car; or over 7,000

SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND DRAW BRIDGES

		MPE	Ι
	_	Psgr.	Frt
RR Crossing	MP 1.4 (Interlocking)	20	20
D. Bridge	MP 3.1 (Interlocking)	20	15
RR Crossing	MP 4.4 (Interlocking)	20	20
RR Crossing	MP 5.9 (Interlocking)	79	70
RR Crossing	MP 7.3 (Interlocking)	79	70
2 Curves,	MP 9.0 to 9.4	75	70
Curve,	MP 9.7 to 9.9	40	40
Bridge,	MP 9.9 to 10.0	30	30
Curve,	MP 11.9 to 12.3	60	60
RR Crossing	MP 12.8 (Interlocking)	79	70
Curve,	MP 24.0 to 24.7	70	70
Bridge,	MP 24.7 to 24.8	40	40
4 Curves,	MP 24.8 to 25.9	50	50
2 Curves,	MP 27.4 to 28.7	65	65
Curve,	MP 29.1 to 29.2	65	65
Curve,	MP 32.6 to 32.9 (Track No. 1)	75	70
5 Curves,	MP 32.6 to 35.6 (Track No. 2)	75	70
4 Curves,	MP 35.3 to 35.8 (Track No. 1)	60	60
Curve,	MP 36.1 to 36.3 (Track No. 1)	45	45
Curve,	MP 36.3 to 36.6 (Track No. 1)	45	45
	(Basin Bridge) (Track No. 2)	60	60
2 Curves,	MP 36.8 to 37.1	35	35_
Curve,	MP 37.2 to 37.4	25	25
RR Crossing	MP 37.5 (Interlocking)	25	25
Curve,	MP 38.3 to 38.9	70	70

SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND DRAW BRIDGES (Cont'd)

							MP	H
							Psgr.	Frt.
Curve,	MP	40.6	to	41.1	(Track	No. 1)	65	65
Curve,	$\overline{\mathrm{MP}}$	43.6	to	43.9	(Track	No. 1)	75	70
3 Curves,	MP	57.0	to	57.3	(Track	No. 1)	40	40
2 Curves,	MP	57.0	to	57.4	(Track	No. 2)	70	70
Curve,	MP	58.0	to	58.2			70	70
Curve,	MP	58.4	to	58.7		-	60	60
3 Curves,	MP	88.2	to	89.3			55	55
11		н		71	(Track	No. 2)	60	60
2 Curves,	MP	89.5	to	90.3			40	40
RR Crossing	MP	89.8			(Interloc	king)	40	40
RR Crossing	MP	90.2			(Interloc	king)	40	40

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 trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

"I" -Interlocked Switch.

"S"-Spring Switch.

Station or MP	Туре	Switches and Turnouts	мрн
AT&SF Jct. 21st. Street	I	Crossovers and turnouts	10
Corwith	I	East leg of wye Crossovers and turnouts west of IN Crossing	10 30
McCook	I	Both ends eastward siding	40
MP 14.2	I	Crossover	40
MP 14.5	Ī	Switch to GM Plant Yard	30
MP 16.5	T	Switch to GM Plant Yard	30
Willow Springs	I I	Crossovers East end westward siding	40 40
Romeo	I	Crossovers	40
Joliet Yard	I S	Eastward head-in switch Head-out switch MP 36.4	30 30
Joliet U.S.	I	Crossovers MP 37.2 to 37.9	15
Plaines	S	GM&O to AT&SF West end siding and connection GM&O to AT&SF	40 30
Pequot	I	AT&SF to GM&O Crossovers	40 40
Verona	I I S	Crossovers West end siding East end siding	40 40 30
Kernan	I	Crossovers	40
MP 87.2	I	Turnout Track 3	20
Streator	I	Crossovers and turnout N&W Crossing	30
	S	PC Connection MP 91.5	20
Ancona	I	Crossovers Turnout Pekin District	40 30
Toluca	I	Crossover	40
Chillicothe East end yard	I	Crossover Turnout yard lead	40 30

	MF	PH
	Psgr.	Frt.
Chillicothe to Interlocking MP 3.1 (Except Track 3) Track No. 3 (MP 87.2 to MP 88.6) Interlocking MP 3.1 to AT&SF Jct. 21st Street AT&SF Jct. 21st Street to 14th Street (Chicago) Chicago over 14th Street Grade Crossing	79 20 30 20	60* 20 30 20 5

- *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

Maximum Authorized speed for freight trains when aver-

71 to 84 tons per car 60 MPH

85 tons and over per car; or over 7,000

SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND DRAW BRIDGES

		MPI	I
		Psgr.	Frt.
RR Crossing	MP 1.4 (Interlocking)	20	20
D. Bridge	MP 3.1 (Interlocking)	20	15
RR Crossing	MP 4.4 (Interlocking)	20	20
RR Crossing	MP 5.9 (Interlocking)	79	70
RR Crossing	MP 7.3 (Interlocking)	79	70_
2 Curves,	MP 9.0 to 9.4	75	70_
Curve,	MP 9.7 to 9.9	40	40
Bridge,	MP 9.9 to 10.0	30	30
Curve,	MP 11.9 to 12.3	60	60
RR Crossing	MP 12.8 (Interlocking)	79	70
Curve,	MP 24.0 to 24.7	70	70
Bridge,	MP 24.7 to 24.8	40	40
4 Curves,	MP 24.8 to 25.9	50	50
2 Curves,	MP 27.4 to 28.7	65	65
Curve,	MP 29.1 to 29.2	65	65
Curve,	MP 32.6 to 32.9 (Track No. 1)	75	70_
5 Curves,	MP 32.6 to 35.6 (Track No. 2)	75	70_
4 Curves,	MP 35.3 to 35.8 (Track No. 1)	60	60
Curve,	MP 36.1 to 36.3 (Track No. 1)	45	45
Curve,	MP 36.3 to 36.6 (Track No. 1)	45	45
	(Basin Bridge) (Track No. 2)	60	60
2 Curves,	MP 36.8 to 37.1	35	35
Curve,	MP 37.2 to 37.4	25	25
RR Crossing	MP 37.5 (Interlocking)	25	25
Curve,	MP 38.3 to 38.9	70	70
Curve,	MP 40.6 to 41.1 (Track No. 1)	65	65

SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND DRAW BRIDGES (Cont'd)

								MPH	
							Ī	Psgr.	Frt.
Curve,	MP	43.6	to	43.9	(Track	No.	1)	75	70
3 Curves,	MP	57.0	to	57.3	(Track	No.	1)	40	40
2 Curves,	MP	57.0	to	57.4	(Track	N٥.	2)	70	70
Curve,	MP	58.0	to	58.2				70	70
Curve,	MP	58.4	to	58.7				60	60
3 Curves,	MP	88.2	to	89.3				55	55
n		*1		H	(Track	No.	2)[60	60
2 Curves,	MP	89.5	to	90.3				40	40
RR Crossing	MP	83.8			(Interloc	king) [40	40
RR Crossing	MP	90.2		_	(Interloc	king)	40	40

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 trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

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

Station or MP	Туре	Switches and Turnouts	мрн
AT&SF Jct. 21st. Street	I	Crossovers and turnouts	10
Corwith	I	East leg of wye Crossovers and turnouts west of IN Crossing	10 30
McCook	I	Both ends eastward siding	40
MP 14.2	I	Crossover	40
MP 14.5	I	Switch to GM Plant Yard	30
MP 16.5	I	Switch to GM Plant Yard	30
Willow Springs	I	Crossovers East end westward siding	40 40
Romeo	I	Crossovers	40
Joliet Yard	I S	Eastward head-in switch Head-out switch MP 36.4	30 30
Joliet U.S.	I	Crossovers MP 37.2 to 37.9	15
Plaines	S	GM&O to AT&SF West end siding and connection GM&O to AT&SF	40
Pequot	I	AT&SF to GM&O Crossovers	40 40
Verona	I I S	Crossovers West end siding East end siding	40 40 30
Kernan	$-\tilde{I}$	Crossovers	40
MP 87.2		Turnout Track 3	20
Streator	I	Crossovers and turnout N&W Crossing	30
	S_	PC Connection MP 91.5	20
Ancona	I	Crossovers Turnout Pekin Dist.	40 30
Toluca	I	Crossovers	40
Chillicothe East end yard	I	Crossover Turnout yard lead	40 30_

ILLINOIS DIVISION

EASTWARD

FIRST DISTRICT

5

RULE 251 IN EFFECT:

Pequot to Joliet U.S., and on Track No. 1 interlocking MP 3.1 to AT&SF Jct. 21st Street.

RULE 261 IN EFFECT:

Main tracks Chillicothe to Pequot, Joliet U.S. to interlocking MP 3.1, and Track No. 2 MP 3.1 to AT&SF Jct. 21st Street.

Between MP 88.6 and MP 87.2 north track designated main track No. 2, middle track designated main track No. 1 and south track designated main track No. 3. On main track No. 3 trains and engines must move at restricted speed, and flag protection is not required.

Eastward extras leaving from yard track at Streator, will use main track No. 3 unless otherwise instructed.

Between Panhandle Crossing and AT&SF Jct. 21st Street, the first two tracks from the south are AT&SF main tracks No. 1 and No. 2 respectively, and the third and fourth tracks are I.C. Eastward and Westward main tracks respectively. AT&SF trains and engines may use I.C. eastward main track with the current of traffic from Panhandle Crossing on hand signal from Switchtender and on signal indication with current of traffic from interlocking MP 3.1.

Movements through slip switches east of Panhandle Crossing may be made only on hand signal from Switchtender with yellow flag or yellow light.

Between AT&SF Jct. 21st Street and Chicago be governed by C&WI time table and bulletins. See Special Rule 5.

Chillicothe to Pequot, block signals between interlockings are located on field side of track they govern.

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Loca	tion	Capacity
Waterways Terminal.	MP	9.7	72 cars
General Motors Plant.	MP	14.5	Yard
Industry Spur	MP	14.6	55 cars
Lemont Manufacturing	MP	26.0	\mathbf{Yard}
Union Oil Co.	MP	27.8	225 cars
Millsdale (spur)	MP	46.1	7 cars
Blodgett Ordnance		50.3	
Industrial Lead	MP	51.1	328 cars
ıı (Run		ind)	30 cars
Gorman (spur)		61.9	7 cars
Verona Spur	MP	72.0	10 cars

1	yes				E	ASTWA	RD.		
1st	Communications Turn Tables and Wyes	Ruling Grade Ascending		•	First	Class		Second Class	city Car
Mile Post	nunic bles a	ng G cendi	TIME TABLE	16	18	2	24	48	Siding Capacity 50 ft. Per Car
Z	omu n Ta	Ruli	No. 18	10	10			+0	ing 0 ft.
	Jul.		June 1, 1970	ļ					:ž
		Feet Per Mile	STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sun.	,
	c	0	CHICAGO	AM 10.00	PM 1.30	РМ 8.00	РМ 9.00		
1.3	т		A. T. & S. F. Jet.	9.40	1.13	7.45	8.45		,
1.4	<u> </u>	79.2	PC-C&WI Cros. YL					-	
4.4		26.4	Panhandle Crossing			_			
5.9	RYC	0	I.N. Crossing CORWITH	·			_		
0.9	n i c	0	Chicago Belt Crossing						
7.3		o	NERSKA	9.32	1.06	7.38	8.38		
12.8	RC		——————————————————————————————————————	9.25	12.59	7.32	s 8.32		E 126 W 76
		0	4.5						E 190 W 35
17.4		0	WILLOW SPRINGS	9.18	12.54	7.27	f 8.24		W 36
23.0	В	0	ARGONNE				<u> </u>		
25.1		13.7	LEMONT		12.70	714	8.13		
29.3	B C	10.6	ROMEO H 3.4 W LOCKPORT O	9.02	12.39	7.14	6.13 f		
36.2	TRC	10.6							
30.2		10.6	JOLIET VARD DOLIET U.S. YLO						
37.5	C	15.8	C. R. I. & P. Crossing	s 8. <u>4</u> 8	s12.25	€ 7.05	s 8.04		
41.5	_B .	14.5	PLAINES	8.41	12.19	6.57	7.56		W 98
48.2		9.9	Ď DRUMMOND ≰——— 4.6						
52.8	В		LORENZO					,	E 56 W 89
57.2	В	0	PEQUOT	8.25	12.03 PM	6.44	7.42		
58.2	R C	0	COAL CITY	s 8.24	—РМ —		s 7.40		
66.1	C	4.7	7.9 MAZON				f		
70.0		0	4.7 ————————————————————————————————————	0.13	11 50	6 22	£ 7.26		E 102
70.8		0	VERONA 4.0	8.13	11.52	6.33	$\frac{f}{f}$ 7.26		102
74.8	В	0	KINSMAN 				<u> </u>		E 25
84.4		15.8	4.6				<u>f</u>		
89.6		15.8	}5.2	s 7.55	f11.35	s 6.15		—РМ — 3.30	
89.8			GM&O & PC Crs'g.						
90.2	В	10.1	N. & W. Crossing			·			
93.9		0				-		3.10	
95.8	В	0	MOUN 1,9 ————————————————————————————————————	7.46	11.25	6.06	f 6.58	3.00 - MA	
102.1	В	0						— гм: — —	
109.9		21.1	LEEDS 77 TOLUCA OF LA ROSE 100	7.35	11.14	5.55	s 6.45	Via	
116.0	В	25.2 26.4	LA ROSE 10				f	Pekin District	
120.9	В	26.4	WILBERN 9.1				f		
130.0	RTC	20.1	CHILLICOTHE	7.15 AM	10.55 AM	5.35 PM	6.20 PM		
			(129.8)	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sun.	
			Average speed per hour	47.2	50.2	53.7	48.7	12.4	

Trains originating Chillicothe and Joliet Yard, except first class trains at Chillicothe, must secure numbered clearance card before leaving. Trains from PC connection Streator must secure a clearance card before leaving.

Proceed indication on GM&O interlocking signal at Pequot authorizes a GM&O train to run extra with the current of traffic Pequot to Plaines.

6	SEC	COND	DIS	TRIC	T:		·						ILLI	
i		WEST	WARD							,es		EAST	VARD	
Car.		First	Class		arde R		TIME TABLE		- 12	tions od W		First	Class	
Siding Capacity 50 ft. Per Car	17	15	1	23	Ruling Grade Ascending		No. 18	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wy	16	18	_2_	24
Sidi 50					æ		June 1, 1970			Con Turn T				
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Feet Per Mile		STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
	PM 8.40	PM 7.10	PM 12.10	AM 11.25	58.1		CHILLICOTHE 8.0	31.7	130.0	R T C	ам s 7.15	AM 810.55	PM s 5.35	РМ s 6.20
	8.49	7.19	12.19	11.35	[:		EDELSTEIN 6.6	31.7	138.1		7.05	10.46	5.25	f 6.05
			10.07		31.7		PRINCEVILLE 3.6 MONICA	23.2	144.7		6.57	10.27		f f 5.52
	8.57		12.27	11.43		CS.	BN Crossing	31.7 19.3	153.5			10.37		f 5.52
V 110	9.05	7.35	12.35	11.51	0	ĬĨ	WILLIAMSFIELD	31.7	158.4		6.49	10.29	5.09	f 5.44
					8.4		DAHINDA 2.7 APPLETON	0	166.0		- 			f
	9.18	 7. 4 7	12.47	PM 12.04	31.7		7.8 ————————————————————————————————————	0	173.7		6.35	10.15	4.55	5.30
	s 9.25				31.7		3.7 ————————————————————————————————————	15.3 7.4	177.5	R C	s 6.30	s10.10	s 4.50	a 5.25
137 138					21.9		. (G. I. YLC		180.0	Y			_	
					28.2		CAMERON 7 NEMO 2 1.7		190.2					
102	9.39	8.10	1.09	12.29			ORMONDE 0	31.2	191.9		6.16	9.57	_ 4.36	f 5.08
					23.2		PONEMAH ————————————————————————————————————	12.1	201.5				 	f
					12.1 13.5	IΑΗ	3.1	31.7 31.2	204.6					r _
173	9.53	8.25	1.23	12.46	26.1		STRONGHURST	31.7	208.9	C	6.02	9.43	4.22	f 4.53
	10.02	8.34	1.31	12.54	10.6		LOMAX 5.9	18.0			5.53	9.34	4.13	f 4.44
					0	l	DALLAS CITY 6.1	14.5	1					<u>f</u>
67					21.1	ATS	NIOTA	23.9	230.9					

Trains must secure numbered clearance card at Chillicothe and Ft. Madison, except first class trains at Chillicothe.

810.25 9.00 1.55 1.20

Arrive Daily

59.5

Arrive Daily

54.4

Arrive Daily

56.8

Arrive Daily

59.5

Proceed indication on TP&W interlocking signal at Lomax authorizes a TP&W train to run extra Lomax to Ft. Madison.

Between interlocking east end and interlocking west end Ft. Madison,

south track designated Main Track No. 1, middle track designated Main Track No. 2 and north track designated Main Track No. 3.

234.3

5.35 AM

Leave Daily

62.5

9.15 AM

Leave Daily

RULE 251 IN EFFECT:

FT. MADISON

(104.2)

Average speed per hour

Interlocked crossovers Yost to interlocked crossovers G.I.

RULE 261 IN EFFECT:

3.55 PM

Leave Daily

Main tracks Chillicothe to interlocked crossovers Yost, and interlocked crossovers G.I. to Ft. Madison.

4.25 PM

Leave

Daily

54.4

Dallas City—Lumber track spur from Track No. 2, MP 224.7, must not be used by train or engine to clear another train or engine.

	MH	PH		
	Psgr. F			
Between Chillicothe and Ft. Madison	90	60*		

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

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

EXCEPTIONS

Maximum Authorized speed for freight trains when averaging:

SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND DRAW BRIDGES

		MPI	H
	Ţ	Psgr.	Frt.
2 Curves,	MP 131.6 to 132.1	65	65
9 Curves,	MP 132.6 to 136.8	55	55
RR Crossing	MP 148.3 (Auto. Interlocking)	90	70
5 Curves,	MP 161.6 to 165.4	70	70
Curve,	MP 166.7 to 166.9	70	70
4 Curves,	MP 167.8 to 170.3	70	70
Curve,	MP 175.5 to 175.7	75	70
4 Curves,	MP 176.7 to 178.1	30	30
Curve,	MP 224.7 to 225.0	70	70
Curve,	MP 230.7 to 231.1	50	50
D Bridge,	MP 231.5 to 231.8 (Interlocking)	40	40
8 Curves,	MP 231.8 to 234.3	30	30

SWITCHES AND SIDINGS - MAXIMUM AUTHORIZED SPEED

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH heading in or out over main track switches except those listed herein. Trains or engines trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

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

Station or MP	Туре	Switches and Turnouts	мрн
Chillicothe	I	Turnout yard lead Crossover	30 30
West end yard	1 7		40
Edelstein	I	Crossovers	
Williamsfield	I	Crossovers	40
	I	East end westward siding	$\begin{array}{ c c c c } & 40 & \\ & 30 & \\ \end{array}$
	S	West end westward siding	
Yost	I	Crossovers	40
G.I.	I	Both ends westward siding	30
	I	West end eastward siding	40
	S	East end eastward siding	30
	I	Crossovers	40
Ormonde	I	West end eastward siding	40
	\bar{s}	East end eastward siding	30
	I	Crossovers	40
Stronghurst	I	Crossovers	40
	I	East end westward siding	30
	S	West end westward siding	30
Lomax	I	Crossovers	40
	Ī	TP&W Connection Track	30
Niota	I	Crossovers	40
-120	Î	West end eastward siding	20
Ft. Madison	<u>I</u>	Crossovers	30
East end yard	ĪĪ	Turnout yard lead	30
· • ·	Î	East end Track 3	30

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Dahinda Stanolind (spur)	MP 163.9	12 cars_

8	TH	IIRD	DIST	TRIC'	Γ		_					ILLI	NOIS E	VIVISIO		
		WEST	VARD				-		yes		_	WARD				
ity ar		First Class		First Class			a de		e ge	يد ا	tions id W		First	Class		
Siding Capacity 50 ft. Per Car	17	15	1_	23	Ruling Grade Ascending	TIME TABLE No. 18	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	18	2	24			
Sidin 50 f					Ru	June 1, 1970	Ru		Com Turn T							
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			
	РМ 10.30	РМ 9.05	РМ 2.00	РМ 1.25	42.2	FT. MADISON	36.9	234.3	T Y R C	AM ≅ 5.30	AM 9.10	РМ s 3.50	PM s 4.20			
_	10.43	9.18	2.13	1.40	42.2	ARGYLE 8.0	42.2	248.0	В	5.10	8.53	3.28	4.00			
				f	42.2	REVERE 6.6	42.2	256.0	В							
E 149	10.57	9.32	2.27	f 1.55	42.2	BN Crossing MEDILL	42.2	263 1	В	4.56	8.40	3.14	f 3.4 7			
				f	17.5	WYACONDA	42.2	272.3	С				f			
	11.10	9.44	2.38	f 2.12	42.2	GORIN	41.7	277.6	В	4.46	8.30	3.03	f 3.32			
				f	42.2	MUTLEDGE W	42.2	282.6	В				f			
E 179	11.21	9.55	2.49	f 2.32	42.2	BARING B	42.2	290.7	R C	4.37	8.21	2.53	f 3.17			
					42.2	GIBBS G	23.1	306.4	В							
	11.39	s10.15	s 3.12	s 2.58	40.2	LA PLATA	42.9	312.7	R C	s 4.20	8.04	s 2.35	s 2.55			
				f	42.2	ELMER	o	322.9					<u>f</u>			
E 151	11.52	10.29	3.26	f 3.13	42.2	ETHEL	42.2	329.7		4.03	7.48	2.17	f 2.38			
	_ AM —			f	31.0	BUCKLIN ——— 5.9	42.2	341.5	В				f			
	12.10 AM	10.48 PM	# 3.50 PM	s 3.35		MARCELINE		347.3	R C	3.45 AM	7.30 	1.58 PM	2.20 FM			
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(111.8)				Leave Daily	Leave Daily	Leavo Daily	Leave Daily			

Trains must secure numbered clearance card at Ft. Madison and Marceline, except first class trains at Marceline.

61.0

Between interlocking west end and interlocking east end Ft. Madison, south track designated Main Track No. 1, middle track designated Main Track No. 2 and north track designated Main Track No. 3.

RULE 261 IN EFFECT:

Average speed per hour

Main tracks Ft. Madison to Marceline; and on sidings Medill, Baring and Ethel.

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

55.9

59.9

Name	Location	Capacity
Spur Spur Spur Spur	MP 300.0 MP 318.2	40 cars 94 cars 20 cars 21 cars

	MF	H
	Psgr.	Frt.
Between Ft. Madison and Marceline	90	60*

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

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

EXCEPTIONS

Maximum Authorized speed for freight trains when averaging:

85 tons and over per car; or over 7,000

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

		MPH		
		Psgr.	Frt.	
Curve,	MP 235.9 to 236.2 (Track 2)	75	70	
Curve,	MP 236.1 to 236.2 (Track 3)	30	30	
2 Curves,	MP 250.3 to 250.9	55	55	
2 Curves,	MP 251.1 to 251.8	45	45	
4 Curves,	MP 252.4 to 254.1	65	65	
2 Curves,	MP 254.5 to 255.1	55	55	
2 Curves,	MP 255.3 to 256.0	50	50	
RR Crossing	MP 263.1 (Interlocking)*	90	70	
7 Curves,	MP 331.0 to 334.3	60	60	
7 Curves,	MP 335.6 to 338.3	55	55	
2 Curves,	MP 338.6 to 339.1	50	50	
2 Curves,	MP 339.4 to 339.7	65	65	

*If governing signal indicates "Stop," after communicating with control station, follow instructions posted in phone box.

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

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

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

Station or MP	Туре	Switches and Turnouts	MPH
Ft. Madison	I	Crossovers	40
West end yard	I	West end Track 3	30
-	I	Turnout yard lead	30
MP 246.2	I	Crossovers	50
Medill	I	Crossovers	50
	I	Siding switches	40
Gorin	I	Crossovers	50
Baring	- I	Crossovers	50
J	I	Siding switches	40
La Plata	Ĭ	Crossovers	50
Ethel	I	Crossovers	50
	I	Siding switches	40
Marceline	I	Crossover (MP 346.7)	50
	I	Head-in - Head-out switch	
		Track 2, east end yard	40
	1	Head-in - Head-out switch	
	1 1	Track 1, east end yard	15

10	FC	URT	H DI	STRI	СТ					-		ILLI	NOIS	DIVISION
	WESTWARD				WESTWARD			8	EASTWARD					
att.		First	Class		₹			ions 1 Wy	First Class				Trains origi- nating Marceline,	
Siding Capacity 50 ft. Per Car	15	1	23	17	Ruling Grade Ascending	TIME TABLE No. 18	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	18	_2	24	Kansas City, and Argentine, except first class trains
			_		- I	June 1, 1970	П		Turn			_		at Marceline, must secure num- bered clearance
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	card before leav-
	PM 10.48	PM 3.50	PM 3.35	12.10	О	MARCELINE 7.2	42.2	347.3	RC	AM 3.45	AM 7.30	PM s 1.58	РМ s 2.20	Proceed indica- tion on westward N&W interlocking
		_			13.7	ROTHVILLE	8.9	354.6	_В		_			signal at W.B. Jct. authorizes an
	10.59	4.01	f 3.49	12.20	12.7	MENDON H	14.2	360.7		3.32	7.17	1.44	f 2.0 <u>7</u>	extra west W.B. Jct. to C.A. Jct.
II					26.4	DEAN LAKE	О	368.1	В					Proceed indica- tion on eastward
W 150	11.09	4.13	f 4.02	12.30	26.4	BOSWORTH 72.2		374.3		3.22	7.07	1.34	f 1.5 <u>7</u>	N&W interlocking signal at C.A. Jct.
E 130 W 73		4.25	s 4.17		o	CARROLLTON 6	0	386.4	R C				s 1.4 <u>4</u>	authorizes an extra east C.A. Jct.
D EO	11.20	4.27	4.19	12.40	3.7	W. B. JCT.	o	388.7	В	3.11	6.56	1.21	1.39	to W.B. Jct. Proceed indica-
E 56 W 107	·		f		4.8	NORBORNE 8.8	6.3	396.6					<u>f</u>	tion on westward Mo.Pac. interlock-
E 104	11.33	4.43	f 4.34	12.53	4.2	HARDIN 5.9	o	405.4	R C	2.58	6.43	1.08	f 1.26	authorizes an ex-
E 235 W 136	11.38	4.48	s 4.42	12.58	14.2	HENRIETTA F	6.6	411.3	R C	2.53	6.38	1.03	s 1.20	tra west Eton to Congo.
	11.44	4.54	4.49	1.04	13.2	2 — 3.5 — 3.5	26.4	418.2	В	2.47	6.32	12.57	1.12	Proceed indica- tion on eastward
					26.4	FLOYD Tracks	o	421.7						Mo.Pac. interlock- ing signal at
	11.54	5.04	f 4.59	1.14	6.7	SIBLEY 7.2	26.4	426.7	В	2.37	6.22	12.47	1.02	Congo authorizes a Mo.Pac. extra e a s t C o n g o t o
	— ам—				9.7	ATHERTON 2.6	o	434.0	C					Eton.
	12.02	5.12	5.08	1.22	9.4	ETON 0	7.0	436.5	В	2.28	6.13	12.38	12.53	
ļ	.——				9.4	COURTNEY A	o	439.4	В					
				<u></u>	4.9	SUGAR CREEK 6	o	442.6	<u>c</u>					
ļ	12.11	5.23	5.18	1.30	25.7	CONGO J	42.2	444.2		2.19	6.04	12.29	12.44	
					14.8	K.C.S. Crossing	0	445.9						
	12.14	5.25	5.20	_1.32	43.9	SHEFFIELD CO	48.5	446.4		2.15	6.00	12.25	12.40	
	s12.40 AM	5.50 PM	s 5.40 PM	s 1.55		KANSAS CITY Division Station		451.1	C	2.05 AM	5.50 AM	12.15 PM	12.30 FM	
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(103.8)				Leave Daily	Leave Daily	Leave Daily	Leave Daily	

RULE 251 IN EFFECT:

51.9

55.6

Tracks 1 and 2 between W.B. Jct. and C.A. Jct.

49.8

59.3

RULE 261 IN EFFECT:

Main tracks Marceline to W.B. Jct.; Track 3 Hardin to C.A. Jct.; main tracks C.A. Jct. to Sheffield.

Between Hardin and C.A. Jct. north track designated Track No. 2 upon which the current of traffic is westward; track immediately south thereof Track No. 1 upon which the current of traffic is eastward; and south Track No. 3 upon which there is no current of traffic and on which Rule 261 and TCS rules govern.

62.3

62.3

Average speed per hour

Single track MP 424.9 to MP 426.3.

Atherton—Stock track spur must not be used by train or engine to clear another train or engine.

Between Congo and Rock Creek Jct. AT&SF trains may use Mo.Pac, two main tracks and will be governed by

Rule 261. All movements must be made at restricted speed. Speed limit 10 MPH through Mo.Pac. turnout Rock Creek Jct. interlocking.

56.6

60.5

Between Sheffield or Rock Creek Jct. and KCT Tower 3 be governed by K.C.T. Ry. Co. Operating rules.

Between KCT Tower 3 and AY Tower, two south tracks are main tracks and between AY Tower and Turner south track is a main track, upon which Rule 261 is in effect.

	MPH	
	Psgr.	Frt.
Marceline to W.B. Jct.	90	60*
W.B. Jct. to C.A. Jct. (Tracks 1 and 2)	79	60*
Hardin to C.A. Jct. (Track 3)	40	40
C.A. Jct. to Bridge MP 425.0	90	60*
Bridge MP 425.0 to Sheffield	79	60*
Sheffield to Kansas City Union Station (KCT)	50	25
Kansas City Union Station to State Line (KCT)	20	15
State Line to K.C.T. Tower 3	15	15

*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) Eastbound both tracks MP 402 to MP 415.
- (B) Maximum Authorized speed for freight trains when averaging:

71 to 84 tons per car
85 tons and over per car; or over 7,000
tons total

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS:

							MPF	I
							Psgr.	Frt.
Curve,	MP	347.5	to	347.6	(Track	2)	60	60
2 Curves,	MP	347.5	to	347.8	(Track	1)	55	55
Curve,	MP	348.7	to	348.9	(Track	2)	60	60
3 Curves,	$\overline{\mathrm{MP}}$	352.6	to	354.0			70	70
2 Curves,	MP	372.0	to	372.7			75	70
2 Curves,	MP	376.2	to	376.8			75	70
Curve,	MP	382.4	to	382.6	(Track	1)	75	70
Curve,	MP	384.3	to	384.5	(Track	1)	70	70
Curve,	MP	388.6	to	388.8	(Track	1)	50	50
First 2 Cur	ves we	st of	Ha	rdin	(Track	3)	15	15
3 Curves,	MP	416.7	to	417.7				
			(Track	s 1 and	2)	70	70
2 Curves,	MP	418.5	to	419.1			65	65
2 Curves,	MP	424.9	to	426.3	and			
Bridge	MP	425.0	to	426.0			30	30
Curve,	MP	426.4	to	426.7			55	55
Curve,	MP	427.0	to	427.3	(Track	1)	70	70
2 Curves,	MP	427.0	to	427.8	(Track	2)	60	60
2 Curves,	MP	437.5	to	437.8	 :		40	40
3 Curves,	MP	437.9	to	438.5	-		45	45
Curve,	MP	438.8	to	438.9			65	65
Curve,	MP	439.9	to	440.3			79	70

SPEED RESTRICTIONS - CURVES AND RR CROSSINGS (Cont'd)

			MPI	I
			Psgr.	Frt.
Curve,	MP 442.5 to	442.7	65	65
Curve,	MP 443.4 to	443.6	65	65
3 Curves,	MP 443.7 to	444.5	45	45
Congo to Roc	k Creek Jct. v	via Mo. Pac.	30	20
4 Curves,	MP 445.0 to	445.8	30	30
RR Crossing	MP 445.9	(Interlocking)	25	20
Curves, Sheff e:	ield to Kansas xcept where of	s City (Union Station therwise restricted	40	20

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 trailing through and springing points of spring switches must not exceed speed prescribed for turnout.

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

"I" -Interlocked Switch.

"S"-Spring Switch.

Station or MP	Туре	Switches and Turnouts	мрн
Marceline	I	Crossover (MP 346.7)	50
	T	Head-in - Head-out switch Track 2, east end yard Head-in - Head-out switch	40
		Track 1, east end yard	15
Marceline	I	Head-in - Head-out switches	
	_	west end yard	30
	I	Crossover (MP 349.3)	50
Mendon	I	Crossovers	50
Bosworth	I	Crossovers	50
	I	Siding switches	20
W.B. Jct.	I	Crossovers	50
Hardin	· I	West end siding, crossovers, and connection to Track 3	30
	s	East end siding	30
Henrietta	I	West end eastward siding	40
		East end eastward siding	30
	S I S	East end westward siding	30
		West end westward siding	30
C.A. Jct.	I	Crossovers	40
MP 424.9	I	End of two tracks	30
MP 426.3	I	End of two tracks	30
Eton	I	Crossovers	40
	Ĩ	Mo. Pac. connection	30
Congo	I	West crossover	40
•	I	East crossover and	
		Mo. Pac. conn.	30

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Spur	MP 417.0	5 cars
Missouri Portland Cement Co.	MP 440.8	Yard

T 3/I DIT

12	F	CKIN	DISTRICT		_		
Siding Capacity 50 ft. Per Car	WEST- WARD Second Class	Ruling Grade Ascending	TIME TABLE	Post	Communications Turn Tables and Wyes	EAST- WARD Second Class	Ruling Grade Ascending
ling Cg	47	Suling Ascen	No. 18	Mile Post	Table	48	Rulin
, <u>19</u>		H	June 1, 1970		Turn		
	Leave Daily Ex. Sun.	Feet Per Mile	STATIONS			Arrive Daily Ex. Sun.	Feet Per Mile
	AM 7.50	0	ANCONA YL		В	PM 3.00	o
	7.55	-	LONG POINT	2.5		2.40	o
20	8.05	15.3 31.7	DANA ———— 5.8	7.1		2.20	o
		0	I.C. Crossing	12.9			0
19	8.30	23.8	MINONK 6.0	13.0		2.01	13.2
14	8.45	23.8	BENSON 5.5	19.0		1.20	32.7
16	9.00	41.2	ROANOKE 	24.5	С	1.00	47.5
	9.15	0	STREATOR JCT.	30.7		12.15	o
44	9.20	47.5	EUREKA	31.1		12.10 - PM	26.4
	9.35	26.4	PEKIN JCT.	36.7		11.45	0
17	9.40	31.7	WASHINGTON ————————————————————————————————————	38.0		11.40	31.7
7		31.7	COOPER 2.4	41.0			52.8
	10.10	0	CRANDALL N & W Crossing 2.3	43.4		11.10	29.0
48	11.00	0	MORTON 	45.7	R C	11.00	0
		42.2	PC Crossing	45.8			81.8
50	11.35 AM	0	EAST YARDS YL G. M. & O. Crossing	56.8	тс	10.00 AM	82.9
			PEKIN YL	57.7	С		
	Arrive Daily Ex. Sun.		(57.9)			Leave Daily Ex. Sun.	
	15.4	<u> </u>	Average speed per hour	<u> </u>	l	11.6	
11							

Trains must secure TP&W clearance card Form "A" westward at Eureka and at Pekin Jct. eastward. No. 48 must secure numbered clearance card at Pekin.

When train order signal at Eureka indicates other than "clear", secure AT&SF and TP&W clearance cards.

Authority must be obtained from TP&W operator at Eureka before entering TP&W main track at Streator Jct.

Between East Yards, M.P. 56.8 and Pekin, M.P. 57.6, AT&SF trains and engines will use P&E Railway main track in accordance with Rule 93. Maximum authorized speed 15 MPH.

Before fouling P&E main track at East Yards or Pekin, verbal authority for movement must be secured from operator at P&PU Tower, Pekin. After movement completed and switch restored to normal position, operator at P&PU Tower, Pekin must be advised. Block telephone located on south side P&E main track opposite junction switch, East Yards. Bell telephone located in box on Pekin station.

Between Streator Jct. and Pekin Jct., be governed by TP&W time table, and AT&SF Operating Department Rules, except the following TP&W Rules will govern in lieu of AT&SF Rules 10(A), 15 and 224 respectively:

TP&W Rule 161. A yellow flag placed on the engineman's side of the track indicates that the track about 6500 feet distance is in condition for speed of but 10 MPH, unless otherwise specified by train order, bulletin, or black numerals on a yellow disc displayed by the foreman at the point where slow track begins. A green flag placed on the engineman's side will indicate end of slow track.

TP&W Rule 15. The explosion of two torpedoes is a signal to proceed at restricted speed. The explosion of one torpedo will indicate the same as two, but two are required.

TP&W Rule 221. COLOR LIGHT TRAIN ORDER SIGNALS MAY DISPLAY:

ASPECT	Name	Indication
Green	Clear train order signal	Proceed-no orders.
Red	Stop train order signal	Positive stop at train order signal.
Flashing Red	Flashing Red train order signal	Advance at authorized speed to train order signal and proceed if clearance received. MUST NOT BE interpreted as "calling on" signal and cannot confer authority to occupy main line without flag protection, if such authority has not been conferred by time table or train order.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Between Ancona and MP 25	30
Between MP 25 and Streator Jct.	40
Between Pekin Jct. and East Yards	30
SPEED RESTRICTION—CURVES AND RR CROSS	SINGS
	MPH
	00*

	MILU
RR Crossing MP 12.9 (Automatic Interlocking)	20*
RR Crossing MP 43.4 (Automatic Interlocking)	20*
RR Crossing MP 45.8 (Stop, Rules 98, 98 (A), 98 (B), 98 (D))	30
RR Crossing MP 56.8 (Interlocking)	Yard
Pekin P&PU Interlocking	6

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

$\begin{array}{lll} {\bf SWITCHES} & {\bf AND} & {\bf SIDINGS-MAXIMUM} & {\bf AUTHORIZED} \\ {\bf SPEED} & & \\ \end{array}$

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

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

Junction Switches:	Location	Normal Position
	Streator Jct. Pekin Jct. MP 56.8	TP&W R.R. TP&W R.R. P&E <u>R</u> y.
	MP 57.6	P&E Ry.

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity
Sinclair Oil Corporation	MP 3.0	7 cars
Swift	MP 20.6	7 cars

No switch lights on Pekin District, except between Streator Jct. and Pekin Jct.

	WEST	WARD				8		EAST	WARD
Siding Capacity 50 ft. Per Car	Second	Second Class	- O La	-8 TIME TABLE		ions 1 Wy	ę,	Second Class	
	77	43	Ruling Grade Ascending	No. 18	Mile Post	Communications Turn Tables and Wyes	Ruling Grade Ascending	76	44
Sidin 50 (C.G.W.Ry. Freight 42		Rul	June 1, 1970		Com Turn Te		C.G.W.Ry. Time Freight 41	
	Leave Daily	Leave Daily Ex. Sun.	Feet Per Mile	STATIONS			Feet Per Mile	Arrive Daily	Arrive Daily Ex. Sun.
		AM 7.00	69.2	HENRIETTA YL		R C	0		PM ≈ 7.00
21		8 8.00	47.7	RICHMOND	5.1	_ c	57.4		f 6.48
		f 9.05	60.2	LAWSON 	24.8		58.6		f 6.08
		f 9.40	62.3	LATHROP 8.1	35.7		58.1		f 5.24
26		s10.20	61.2	PLATTSBURG	43.8	R C	61.1		f 5.08
		f10.45	59.3	GOWER	52.9		60.0		f 4.49
	PM 9.15	11.20	59.5	B. C. JCT.	65.2	В	60.5	AM 4.00	4.22
			0	C.R.I. & P. Crossing	71.6		36.6		
			0	BN Crossing 0.2	72.1		48.8		
				C.R.I. & P. Crossing BN Crossing M.K. ICT.	72.3		0		
	9.45 PM	811.45 AM	0	ST. JOSEPH YL TERMINAL YARD	72.8	тС	0	3.25 AM	4.00 PM
	Arrive Daily	Arrive Daily Ex. Sun.		(72.6)				Leave Daily	Leave Daily Ex. Sun.
	15.2	15.3		Average speed per hour				13.0	24.2

TCS Rules In Effect:

Between B.C. Jct. and MP 70.8

No. 43 is superior to No. 44.

Trains must secure numbered clearance card before leaving Henrietta and Terminal Yard.

Between Terminal Yard and MP 70.8 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 trains and engines.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH
Between Henrietta and MP 50	25
Between MP 50 and B.C. Jct.	30
Between B.C. Jct. and MP 70.8	30
Between MP 70.8 and Terminal Yard	20

SPEED RESTRICTIONS—CURVES AND RR CROSSINGS

				MPH
3 curves,	MP	4.5	to 5.3	20
3 curves,	MP	43.2	to 44.2	15
B.C. Jet.	MP	65.2	Within Interlocking Limits	15
RR Crossing	MP	71.6	(Gate normally across CRI&P track. Approach prepared to stop. When gate normal, proceed at restricted speed).	20
RR Crossing	MP	72.1	(Stop. Rules 98, 98 (A), 98 (B), 98 (D))	20
RR Crossing	MP	72.3	(Stop. Rules 98, 98 (A), 98 (B), 98 (D))	20

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.

No switch lights St. Joseph district except at Terminal Yard, east end siding Plattsburg, and east end Everett and Clark track, MP 41.9.

INDUSTRY AND OTHER TRACKS BETWEEN STATIONS

Name	Location	Capacity		
Rayville Everett and Clark Spur		MP 13.6 MP 41.9 MP 62.0	25 cars 21 cars 4 cars	
Junction Switches:	Location M.K. Jet.			

- Except as otherwise provided, Eastward Trains are superior to Westward Trains of the same class.
- 2. REGISTER STATIONS (Rule 83 (A)) STATIONS LISTED BELOW ARE REGISTER STA-TIONS ONLY FOR TRAINS DESIGNATED:

Station	Designated Trains
Chillicothe Marceline	Originating or terminating All except first class All except first class Originating or terminating (Except Train 100)
3.	

5. JOINT TRACK FACILITIES

CHICAGO. AT&SF trains and engines will use C&WI tracks between AT&SF Jct. 21st Street and Dearborn Station and will be governed by C&WI time table and bulletins. Except as affected by C&WI time table, bulletins and the following C&WI rules, all AT&SF rules remain in force.

506. Block signals and interlocking signals to the extent practicable are located to the right of and adjacent to or directly above the track which they govern.

When necessary because of clearance limitations to locate a signal to the left of the track governed, a marker with the letter "L" and an arrow pointing to the right will be placed on the signal to designate it as a left handed signal.

619. Trains or engines must not pass an interlocking signal indicating Stop until member of train or engine crew has secured full information relative to the situation. Movement may then be made on hand signal or permission of the leverman, and at restricted speed.

626. A reverse movement within the limits of an interlocking, or a forward movement after making a reverse movement, must not be made without proper interlocking signal indication or permission from the leverman.

PLAINES-PEQUOT—A.T.& S.F. and G.M.& O. The movement of G.M.& O. trains will be governed by rules in G.M.& O. Time Table.

W.B.Jct.—C.A.Jct.—A.T.&S.F. and N.&W. The movement of N.&W. trains will be governed by rules in N.&W. Time Table.

ETON-CONGO—A.T.&S.F. and Mo. Pac. The movement of Mo. Pac. trains will be governed by rules in Mo. Pac. time table.

CONGO-ROCK CREEK JCT. A.T.&S.F. trains may use Mo. Pac. tracks.

ROCK CREEK JCT., SHEFFIELD-K.C.T. Tower No. 3. A.T.& S.F. trains use tracks of K.C.T. Ry. Co.

STREATOR JCT.—PEKIN JCT. Trains will use T.P. & W. track.

EAST YARDS—PEKIN. Trains will use P&E Track.

B, C. JCT.—M.K. JCT. C.G.W. trains use A.T.& S.F. tracks and will be governed by A.T.& S.F. Time Table and Rules in C.G.W. Time Table.

TERMINAL YARD-M.K. JCT. Trains use St. Joseph Terminal Ry. Co. tracks.

LOMAX—FT. MADISON. TP&W trains use AT&SF tracks between Lomax and Ft. Madison and are governed by AT&SF Time Table and Rules.

6. SIGNALS NOT CONFORMING TO THE ASPECTS AND INDICATIONS SHOWN IN "FIXED SIGNALS" IN RULES. (Rule 312)

CHICAGO—INTERLOCKING AT&SF JCT. 21st STREET EASTWARD WITH CURRENT OF TRAFFIC

A.T.& S.F. Track—First signal west of PC-C&WI crossing Red over Red—Stop Red over Lunar—Proceed to next signal

- 6. SIGNALS NOT CONFORMING TO THE ASPECTS AND INDICATIONS SHOWN IN "FIXED SIGNALS" IN RULES. (Rule 312) Cont'd.
- I.C. Track—First signal west of PC-C&WI crossing Red over Red—Stop Yellow over Red—Proceed to next signal Red over Yellow—Diverging route

EASTWARD AGAINST CURRENT OF TRAFFIC A.T.& S.F.—I.C. Tracks—First signal west of PC-C&WI crossing

Red—Stop

Lunar-Proceed to coach yard and other routes

EASTWARD WITH CURRENT OF TRAFFIC

A.T.& S.F.—I.C. Tracks—First signal east of PC-C&WI crossing

Red over Red over Red—Stop Yellow over Red over Red—To I.C. Track Red over Yellow over Red—To C.& W.I. track Red over Red over Yellow—To coach yard and other routes

CHICAGO—INTERLOCKING MP 3.1

EASTWARD—4 UNIT SIGNAL
1st. or top unit—G.M.& O.
2nd. unit—A.T.& S.F.
3rd. unit—I.C.

4th. or lower unit—Against traffic

WESTWARD—2 UNIT SIGNAL 1st. or top unit—A.T.& S.F. Lower unit—I.C. main tracks

WESTWARD—4 UNIT SIGNAL
1st. or top unit—G.M.& O.
2nd. unit—A.T.& S.F.
3rd. unit—I.C. main tracks
4th. or lower unit—Against traffic

JOLIET U.S.—Top arms assigned to passenger or A.T&S.F. main tracks; lower arms to freight or G.M.& O. main tracks.

PLAINES—EASTWARD HOME SIGNAL

Green, white light below	Proceed	\mathbf{per}	Rule	283
Yellow, white light below	Proceed	per	Rule	286
Red	Stop pe	r Ru	le 292	2

MP 43.2—EASTWARD AUTOMATIC SIGNAL A-8

Green, yellow light left	Proceed per Rule 282
Yellow, white light above	Proceed per Rule 285
Red	Stop per Rule 291
Other than red, no white light	Proceed per Rule 285

PEQUOT—Westward to G.M.&O. approach signal No. 541 displays yellow over green and westward home signal displays red over yellow.

At interlockings MP 3.1, Joliet U.S., Chillicothe, Edelstein, Ormonde, and Pekin-East Yards, a fixed signal displaying single yellow aspect indicates "Proceed prepared to enter turnout or to stop short of train or obstruction."

W.B. JCT.—Eastward, 3 Unit Signal. Movement to A.T.& S.F. track governed by indication of top and middle units, per Rules 283, 286, 290 and 292. All movements to N.&W. governed by indication on all 3 units.

C.A. JCT.—Track No. 3, westward, 2 Unit Signal. Movement to A.T.& S.F. track governed by indications of Rules 283, 286, 290 and 292; to N.& W. track, green over red, yellow over red and red over red.

6. SIGNALS NOT CONFORMING TO THE ASPECTS AND INDICATIONS SHOWN IN "FIXED SIGNALS" IN RULES. (Rule 312) Cont'd.

ETON-Color light switch point indicator located at Mo. Pac. connection switch displays yellow when lined for Mo.Pac track and dark when lined for A.T.&S.F. Yellow over yellow aspect on eastward approach signal MP 439.3 indicates Eton interlocking is lined for Mo.Pac.

B.C. JCT.—Eastward, 2 Unit signal. Green on top unit governs movement to A.T.&S.F. track. Red over yellow gov-

erns movement to C.G.W. track.

8. AUTOMATIC TRAIN CONTROL

A. Maximum authorized speeds for cab signal indications are:

	MPH		
	Passenger	Freight	
High (H) Indication	90	70	
Medium (M) Indication	40	40	
Low (L) Indication	20	20	

B. Should ATC on engine cut in while approaching ATC ter-

ritory, the following must be observed:

(1) Seal will be broken and pneumatic feature cut out. Report made promptly to train dispatcher. Seal must be mailed to trainmaster, identifying engine number.

(2) Immediately prior to entering ATC territory, pneumatic feature must be cut in and test made on test circuits to determine if ATC on engine is in service and functioning properly. Dispatcher must be informed result of test. (3) If test shows ATC not functioning properly, further movement must be made in accordance with Rule 604.

If test shows ATC functioning properly, further movement must be made in accordance with Rule 604 until train reaches first open office of communication where seal must

be secured and cut-in cock sealed.

C. Should ATC cut-out not be obtained in leaving ATC territory, or should ATC cut in after leaving such territory, seal will be broken and pneumatic feature cut out. Report will be made at terminal and seal mailed to Trainmaster, identifying engine number.

9. On First, Second, Third and Fourth Districts, a section may pass another section without exchanging train orders, sig-

nals and numbers.

14. MAXIMUM SPEED OF ENGINES.

Diesels	Forward MPH	Light Forward MPH	Backing or When Not Con- trolled From Leading Unit MPH	Dead In Train MPH
16-48, 84, 300-314, 325-344	90		4 5	00
5590-5614, 5900-5939 (1900), 5940-5948 (100), 7900-7909 (350), 8000- 8005 (400), 8500-8524		90	45 *45	90
3100-3174(1100), 3300- 3460(1300), 3500-3560, 5000-5019(1700), 5500- 5589(1800), 5615-5624, 6300-6348	80	80	*45	80
200-289	70	70	45	70
2649, 2650-2899, 2900- 2951 (700), 3200-3284 (1200), 4000-4019, 4500- 4579 (900), 6600-6615 (1600), 7500-7519, 9110- 9160 (2100), 9800-9849				
(800)	70	70	*45	70
500-564, 625-633, 650-653, 1500-1537, 2207-2298, 2303-2399, 2403-2441	45	45	45	45

*Forward speed applies when backing handling train controlled

from leading unit.

15. MOVEMENTS OVER SUBMERGED TRACKS (Rule 817)

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

Types of Equipment	Maximum Depth Above Top of Rail (Inches)	Maximum Speed In Tow (MPH)	Maximum Speed Under Own Power (MPH)
Diesel Engines: 84, 6300-6348, 6600- 6615 (1600), 7500-7519, 7900-7909 (350), 8000- 8005 (400), 8500-8524, 9110-9160 (2100),	3	5	5
9800-9849 (800) 650-653, 2310-2321	4	5	
16,48, 200-344, 500-564, 625-633, 1500-1537, 2207-2298, 2303-2304, 2322-2399, 2403-2441, 2649, 2650-2899, 2900-2951 (700), 3100-3174 (1100), 3200-3284 (1200), 3300-3460 (1300), 3500-3560, 4000-4019, 4500-4579 (900), 5000-5019 (1700), 5500-5589 (1800), 5590-5624, 5900-5939 (1900), 5940-5948 (100)		5	5
5948 (100)	<u> </u>	υ <u></u>	
Passenger Cars: Roller Bearings Friction Bearings	8 12	5 5	0 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:

	Wrecking	Pile	Other
	Derricks	Drivers	Machines
	Delliens	AT 199452	
		AT 199453	
		AT 199454	AT 199775
			A 1 199110
		AT 199455	
		Derrick	
		AT 199720	
		and	
		Jordan	
		Spreaders	
District	MPH	MPH	MPH
	11111		
First, Second, Third,			
and Fourth except Main			
Track No. 3 MP 87.2-MP			
88.6, and Main Track			
No. 3 Hardin-C.A. Jet.	40	45	30
Main Track No. 3 MP 87.2-			
88.6, Main Track No. 3	,		
Hardin - C.A. Jet., and			
Pekin & St. Joseph Dists.	24	24	24
Derricks 199720 and 19	9775, and	Pile Drive	rs must be
1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· mim o		

handled in trains next to engine.

Scale Test Cars must be handled on rear end of train ahead of caboose, and speed of train not to exceed 50 MPH.

19. YARD LIMITS

PC-C&WI CROSSING

(On Track No. 1 only between AT& SF Jct. 21st Street and Interlocking MP 3.1) (Between Interlocking Joliet U.S. and MP 39.3)

Joliet U.S.

Galesburg Ancona Pekin

Henrietta Terminal Yard

(Pekin District Only) (Includes East Yards) (St. Joseph District only)

16 S	SPECIAL RULES	ILLINOIS DIVISION			
	ETIN BOOKS (Rule 82 (B))	A. J. STROBEL, General Watch Inspector			
	Dearborn Station, Coach Yard and	R. W. GOOCH, Asst. General Watch Inspector Topeka			
		LOCAL TIME INSPECTORS			
General Joliet Streato	Telegraph, Roundhouse, and Yard- men's Locker Facilities 1 Motors Plant Yard Office Yard Yard Office r Yard and Roundhouse Offices	J. J. Hunt, 3142 W. 63rd Chicago J. E. Hess, 1536 W. 47th Chicago SAM LINZER, 5 So. Wabash Chicago J. W. RICE Joliet R. S. Kerr Streator			
Chillico Galeshi	the Station (Register Room) Irg Yardmen's Locker Room dison Station (Register room), Round- house Office and Yardmen's	R. M. Walker Chillicothe M. G. DUNLAP Chillicothe BERL NORD Galesburg R. H. MINER Fort Madison			
Henriet Kansas Argenti Pekin	Locker Room ine Station (Register Room) tta Telegraph Office City Telegraph Office, Union Station ine YMCA and Roundhouse Office Station	ALBERT ZURCHER Marceline G. C. MAXWELL Marceline J. E. POINTER Richmond W. G. HARDEN St. Joseph L. M. CONNOR, 3120 Strong Kansas City, Kans. ROSS LENTZ, 3221 Strong Kansas City, Kans.			
Termin	al Yard Yard and Roundhouse Offices	N C SCHELBAR Union Station Kansas City			
	DARD CLOCKS	H. M. FAERBER, 821 N. 7th Kansas City, Kans. J. F. GAMBRILL, 709 Central Kansas City, Kans.			
Corwitl Genera	Dearborn Station, Coach Yard and Roundhouse Offices Telegraph and Roundhouse Offices Notors Plant Yard Office Yard Yard Office	SURGEONS OF THE A.T.&S.F. EMPLOYES' BENEFIT ASSOCIATION			
Streato	or Yard Office othe Station (Register Room) adison Station (Register room) and Roundhouse Office	DR. R. M. BROOKER, CHIEF SURGEON			
Marcel	ina Station (Register Room)	LOCAL SURGEONS LOCATION DOCTORS			
K∉n∘as Argent	City Telegraph Office, Union Station ine Roundhouse Office	LOCATION DOCTORS Bethel, Kans ALAN HANCOCK			
Termin	nal Yard Yard Office	" R. P. McCarthy Brookfield, Ill. V. Rackausker			
	HEAD OBSTRUCTIONS (Rule 761) Name	Brookfield Mo B. D. HOWELL			
Mile Post		" R. W. SMITH Brunswick, Mo. D. D. STUART			
	FIRST DISTRICT	Carrollton, Mo. E. L. BALES			
35.4 116.9	Railroad Viaduct Railroad Viaduct	" E. W. ALLEN Chicago R. D. KEARNEY, 6235 S. Kedzie			
	SECOND DISTRICT	HENRY MATTHEWS, 200 E. 75th			
136.1	Highway Viaduct	" MARVIN LERNER, 4900 S. Archer			
176.1	Highway Viaduct	" R. M. GALT, 224 So. Mich. " J. H. BUCKLEY, 2400 W. 95th			
176.6	Railroad Viaduct	M. J. McCarthy, 2400 W. 95th			
	THIRD DISTRICT	" M. C. GUINAN, 2024 W. 79th " M. D. Moss, 195 E. Ohio " A. M. Cohn, 1614 W. Winnemac			
256.6	Highway Viaduct	Chicago, Heights E. G. WYGANT			
270.9	Highway Viaduct	" " C. D. COLLINS			
274.5	Highway Viaduct Highway Viaduct	" " P. ASHLEY " R. JENSEN			
293.3 300.7	Railroad Viaduct	" " LEOPOLD SEME			
306.2	Highway Viaduct	Chillicothe I. E. DOLPH			
307.6	Highway Viaduct	" F, Z, WHITE			
312.5	Railroad Viaduct	" H, G, Johnson			
332.6	Highway Viaduct	" G. A. HART			
	FOURTH DISTRICT	Coal City J. D. WALTER R. P. SMYK			
347.5	Gracia St. Viaduct	Edina, Mo Francis Tarvydas			
351.1	Highway Viaduct	Fort Madison G. C. McGINNIS			
380.7	Highway Viaduct	" " H. L. SCHRIER " " G. J. McMillan			
427.2	Highway Viaduct	y "F. R. Richmond, Sr.			
427.8	Highway Viaduct	" " F. R. RICHMOND, JR.			
	ST. JOSEPH DISTRICT	Galesburg S. M. HANAUER "S. B. CONTRO "M. A. CLAMAN			
24.9	Railroad Viaduct	Gary Ind R. N. BILLS			

Gary, Ind. R. N. BILLS

SURGEONS OF THE A.T.&S.F. EMPLOYES' BENEFIT ASSOCIATION (Continued)

Gorin, Mo. C. M. SIMIER, D.O. Harvey, Ill. Independence, Mo. V. E. LINK """" D. W. C. F. GRABSKE """ D. W. CHAPMAN """ D. A. POTTS Joliet C. W. HOFFMAN "S. KLEIN Kansas City, Kans. J. E. INGRAM, 1428 So. 32nd """ G. G. DAVIS, 905 N. 7th """ A. E. SILVERS, 1702 SW Blvd. """ J. O. YULICH """ J. O. YULICH """ P. R. CARPENTER """ P. R. CARPENTER """ F. G. BICALMEIER, 155 So. 18th """ P. R. CARPENTER """ F. G. BICALMEIER, 155 So. 18th """ C. G. DAVIS """ S. KLEIN Kansas City, Mo. GRAHAM OWENS, 4417 Bdway. """ E. G. KETTNER, 1103 Grand """ B. PEGUSON, 2012 E. 24th """ W. R. PETERSON, 2701 E. 31st K. L. SHIRMAN, 4606 St. John N. Kansas City, Mo. R. H. DUNHAM, 2025 Swift Kirksville, Mo. M. T. ENGLISH Leawood, Mo. G. O. HARPSTER La Grange, Ill. S. J. KIMELBLOT La Plata, Mo. H. D. Lehr, Osteopath Lemont Z. I. KOWALICZKO Lockport WM. A. MEADOWS """ L. T. ZEBELL Marceline GEO. GARY """ P. C. TODD Mazon W. F. BREISCH Mission, Kansas W. L. GOOD Mazon W. F. BREISCH Mission, Kansas W. L. GOOD Mazon T. R. TRIFONOFF Norborne R. E. HASKELL Oakpark, Ill. C. E. WALLS """ R. K. TAUBERT Pekin J. I. WEIMER """ R. K. TAUBERT Pekin J. I. WEIMER """ R. K. TAUBERT Peoria R. K. DEAN """ L. R. ESTOYE """ D. D. BURROUGHS (Consultant) Plattsburg W. B. SPAULLDING		~ ~ ~ ~ ~ ~
Independence, Mo. V. E. LINK	Gorin, Mo.	.C. M. SIMLER, D.O.
Independence, Mo. V. E. LINK	Harvey, Ill	.H. E. FISHER
" " C. F. GRABSKE " " D. W. CHAPMAN " " D. A. POTTS Joliet C. W. HOFFMAN " B. PROTICH " S. KLEIN Kansas City, Kans. J. E. INGRAM, 1428 So. 32nd " G. R. PETERS, 155 So. 18th " C. G. DAVIS, 905 N. 7th " A. F. SILVERS, 1702 SW Blvd. " " J. O. YULICH " W. D. FRANCISCO, HUron Bldg. " " J. D. HUFF " " " " P. R. CARPENTER " F. G. BICALMEIER, 155 So. 18th " " L. A. ALVAREZ, 3418 Strong Kansas City, Mo. GRAHAM OWENS, 4417 Bdway. " " E. G. KETTNER, 1103 Grand " " D. FERGUSON, 2012 E. 24th " " W. R. PETERSON, 2701 E. 31st K. L. SHIRMAN, 4606 St. John " W. R. PETERSON, 2701 E. 31st K. L. SHIRMAN, 4606 St. John " W. R. H. DUNHAM, 2025 Swift Kirksville, Mo. R. H. DUNHAM, 2025 Swift Kirksville, Mo. M. T. ENGLISH Leawood, Mo. G. O. HARPSTER La Grange, Ill. S. J. KIMELBLOT La Plata, Mo. H. D. LEHR, Osteopath Lemont Z. I. KOWALICZKO Lockport WM. A. MEADOWS " E. A. ALBERS " L. T. ZEBELL Marceline GEO. GARY " P. C. TODD Mazon W. F. BREISCH Mission, Kansas W. L. GOOD Monmouth, Ill. J. W. MARSHALL Morton T. R. TRIPONOFF Norborne R. E. HASKELL Oakpark, Ill. C. E. WALLS " R. K. TAUBERT Pekin J. I. WEIMER " R. K. TAUBERT Pekin J. I. WEIMER " R. K. TAUBERT Peoria R. K. DEAN " E. L. THOMPSON " L. R. ESTOYE " D. D. BURROUGHS (Consultant) Plattsburg W. B. SPAULDING	Independence, Mo	.V. E. Link
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3526 N. California
Streator
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18 SPECIAL RULES

ILLINOIS DIVISION

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

STOP AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE Passengers From	TRAIN	STOP AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE PASSENGERS FROM				
Streator Carrollton	Tulsa, Woodward and beyond		16	Marceline	La Plata and beyond	Kansas City and beyond				
Carrollton		Woodward and beyond	17	Streator						
Coal City Kansas City an beyond	Kansas City and	Chicago and beyond	l		beyond					
	beyond		23	In Illinois	Stations in Illi- nois, Kansas City and beyond	Stations in Illinois				
Marceline	Wichita and beyond	Chicago and beyond								
	STATIONS Streator Carrollton Carrollton Coal City	STATIONS PASSENGERS FOR Streator Carrollton Tulsa, Woodward and beyond Carrollton Kansas City and beyond Marceline Wichita and	STATIONS PASSENGERS FOR PASSENGERS FROM Streator Carrollton Tulsa, Woodward and beyond Carrollton Woodward and beyond Coal City Kansas City and beyond Marceline Wichita and Chicago and beyond	STATIONS PASSENGERS FOR PASSENGERS FROM Streator Carrollton Tulsa, Woodward and beyond Carrollton Woodward and beyond Coal City Kansas City and beyond Marceline Wichita and Chicago and beyond 23	STATIONS STATIONS STATIONS Streator Carrollton Carrollton Coal City Marceline Marceline Chicago and beyond Chicago and beyond Marceline Chicago and beyond Chicago and beyond	STATIONS PASSENGERS FOR PASSENGERS FROM Streator Carrollton Carrollton Carrollton Coal City Marceline Wichita and Chicago and beyond Chicago and beyond				

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



SANTA FE



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

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

