ILLINOIS DIVISION
G. B. LUNDAY, Trainmaster Chillicoth
R. A. HOLDAWAY, Trainmaster Ft. Madison
$IIS.\ \ P.\ \ GEORGE.\ \ Asst.\ \ Trainmaster \qquad \qquad McCool$
T. M. JOYCE, Asst. Trainmaster McCool J. D. CONAWAY, Road Foreman of Engines Corwit
J. D. CONAWAY, Road Foreman of Engines Corwin
C. M. COLE, Road Foreman of Engines Marcelin
D. S. HYDER, Rules Examiner Ft. Madison T. L. RINKER, Safety Supervisor Ft. Madison
R. G. BUCKINGHAM, Chief Dispatcher Ft. Madison
J. T. SEVIER, Asst. Chief Dispatcher Ft. Madison
J. C. ANDREWS, Asst. Chief Dispatcher Ft. Madison
C. D. McCAUSLIN, Asst. Chief Dispatcher Ft. Madison
CHICAGO TERMINAL DIVISION
N. A. WELLS, Asst. Superintendent
G. J. HIGGINS, Trainmaster Corwit
W J EPPERSON Trainmaster Corwitl
R R HOWARD Trainmaster Corwit
W. J. EPPERSON, Trainmaster Corwitl B. R. HOWARD, Trainmaster Corwitl C. S. FORBES, Trainmaster Corwitl
T. A. BAHAM, Trainmaster-Amtrak Chicag L. D. KRONE, Asst. Trainmaster Corwith
L. D. KRONE, Asst. Trainmaster Corwith
llH、H、PLUMER、Asst、Trainmaster Corwitl
T. R. MATROS, Safety Supervisor Corwit
KANSAS CITY DIVISION
D. E. PARSONS, Asst Superintendent
III. L. SULLIVAN Asst. Superintendent Argenting
A. A. CATRON, Asst. Superintendent Argentin W. F. BOWEN, Asst. Superintendent Argentin F. S. KOWALCZYK, Trainmaster Argentin
W. F. BOWEN, Asst. Superintendent Argentin
F. S. KOWALCZYK, Trainmaster Argentin
B. D. JOHNSTON, Trainmaster Argenting
B. R. DAVIS, Trainmaster Argentin
D. E. TOLLE, Trainmaster Argenting J. M. LOTZ, Road Foreman of Engines Argenting
W. H. PITTS, Asst. Trainmaster Argenting
L. L. BARNARD, Asst. Trainmaster Argentin
R. D. MATHES, Asst. Trainmaster Argentin
S W. IHDE. Asst. Trainmaster Argentin
R. PEDROZA, Asst. Trainmaster Argentin T. R. ADAMS, Asst. Trainmaster Argentin
T. R. ADAMŚ, Asst. Trainmaster Argentin
H. J. RAWLINGS. Asst. Trainmaster Argenting
III D. JOHNSON Asst. Trainmaster
C. E. TRESSLER, Safety Supervisor Argentin
EASTERN LINES
B. R. TUCKER, Supervisor of Air Brakes—
General Road Foreman of Engines Argentine
W. J. McMEANS, Trainmaster—Road
Foreman of Engines Amtrak
TRAIN DISPATCHERS—FT. MADISON

J. D. HUNTER C. M. GULLEY G. D. WYLIE
R. J. ALEXANDER E. M. CHADWICK J. M. MUNOZ
E. A. DENT C. M. MATTA B. L. SMETZH B. L. SMETZER

R. J. SANFORD B. GREENIG J. L. AUSTIN

SPEED TABLE

Table of speeds (minutes and seconds per mile, in terms of miles per hour).

	1104171						
Time Per			e Per	Miles		e Per	Miles
Mile	Per		ile	Per	Mile		Per
Min. Sec.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour
36	100		58	62.1	1	40	36.0
37	97.3		5 9	61.0	1	42	35.3
38	94.7	1		60.0	1	44	34.6
39	9 2.3	1 1 1 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	20	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
1 46	78.3	1	16	47.4	2		30.0
47	76.6	1 1	18	46.1	2	05	28.8
48	75.0	1	20	45.0	2	10	27.7
49	73.5	1	22	43.9	2	15	26.7
50	72.0	1	24	42.9	2	30	24.0
51	70.6	1 1 1	26	41.9	2	45	21.8
52	69.2	1	28	40.9	3		20.0
53	67.9	$\bar{1}$	30	40.0	3	30	17.1
54	66.6	1	32	39.1	4		15.0
. 55	65.5		34	38.3	1 2 2 2 2 2 3 4 4 5	30	13.3
56	64.2	1 1	36	37.5	5		12.0
57	63.2	1	38	36.8	6	. ,	10.0
					•		

The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES

ILLINOIS DIVISION

TIME TABLE NO.



IN EFFECT

Sunday, July 2, 1978

At 12:01 A. M. Central Standard Time

This Time Table is for the exclusive use and guidance of employes

> H. J. BRISCOE General Manager Topeka, Kansas

C. R. ROSE C. L. HOLMAN H. L. HAWKINS

Asst. General Managers Topeka, Kansas

E. O. CHADDOCK Ft. Madison, Iowa M. F. SMITH Corwith, Illinois W. C. SPANN Argentine, Kansas Superintendents

Hall 5 78 7M 1108

2 FIRST DISTRICT

ILLINOIS DIVISION

	t Class	of Feet	월	TIME TADIE	g a	*	rtion nd W	First	Class
3	15	Capacity Sidings in	Ruling Grade Ascending	TIME TABLE No. 7 July 2, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	4
Leave Daily	Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily
PM 6.3	PM 0 4.30			CHICAGO Union Station				AM 10.25	PM 1.3
				Ft. Wayne Jct. (ICG)	Į.	1.3			
				A. T. & S. F. Jet. O.1		1.4	<u> </u>		
	-			Halsted St. (ICG)		2.1			
	-			Bridgeport		3.1	ļ		
_			26.4	Ash Street CRI-BOCT-CR	26.4	4.4			
<u> </u>			35.8	Crossing 1.5 I.N. Crossing CORWITH	0	5.9	Y R C	<u>-</u>	
			0	1.4I	0	<u> </u>	-		
			0	Chicago Belt Crossing	0	12.8	- C		<u> </u> -
	- - -	6466	0	0.1	0		R C		<u> </u>
	_		0	B. & O. C. T. Crossing	ו ח	12.9			
			0	WILLOW SPRINGS	0	23.0	 -		
	- 		0	ARGONNE Z.1 — LEMONT	0	25.1			
	-		0	4.2	13.7	29.3	<u> </u>		
	-		0	ROMEO 	10.6	32.7			
	_		10.6	LOCKPORT 3.5	10.6	36.2	TRC		
	-		10.6	JOLIET YARD J	10.6	30.2			
7.2	0 5.20		0	C. R. I. & P. Crossing	15.8	37.5	С	s 9.15	612.2
7.2	4 5.25			PLAINES D	14.5	41.5		9.08	12.1
			15.8 6.1	DRUMMOND	9.9	48.2			
			9.1	LORENZO	0	52.8			
7.3	7 5.38	_	9.1	PROUOT		57.2		8.53	12.0
	- 3.50		8.7	COAL CITY	0	58.2			12.0 - PM -
			10.2	7.9 ————————————————————————————————————	4.7	66.1			
	_		15.8		0	70.8			
			13.7	KINSMAN	0	74.8			
	-		15.8	FANSOM	0	79.8			
	_		0	KERNAN	15.8	84.4			
8.0	5 6.10		0	STREATOR	15.8	89.6	TRC	s 8.25	f1 1 3
0.0	3, 0.10		0	(i) YCC + CP C-/-	0	89.8		0.23	-11.5
			0	N. & W. Crossing	10.1	90.2			
		 -	0	ANCONA	0	95.8			
-			0	LEEDS	0	102.1			
	-		15.8		21.1	109.9			
			26.4	6.0 LA ROSE	25.2	116.0			
			0	WILBERN	26.4	120.9			
8.4 PM	0 6.45		26.4	CHILLICOTHE	26.4	130.0	TRC	7.45 AM	10.5 AM
Arrive Daily	_		-	(130.1)				Leave Daily	Leave Daily
	57.7	} 	-i					48.8	

RULE 251 IN EFFECT:

ICG eastward and westward main tracks between AT&SF Jct and Ash Street, ICG main tracks between Joliet U.S. and South Joliet, main tracks between Joliet U.S. and Pequot.

TCS IN EFFECT:

Main track between AT&SF Jct. and Bridgeport, ICG northward and southward main tracks between Ft. Wayne Jct. and Bridgeport, main tracks between Bridgeport and Joliet U.S., main tracks between Pequot and Chillicothe.

Between AT&SF Jct. and Bridgeport from the south, first track is AT&SF main track, second and third tracks are ICG eastward and westward main tracks and fourth and fifth tracks are ICG northward and southward main tracks. Tracks are numbered 1 through 5 from the south.

Between Bridgeport and Ash Street from the south, first and second tracks are AT&SF main tracks, third and fourth tracks are ICG eastward and westward main tracks. Tracks are numbered 1 through 4 from the south.

AT&SF psgr trains use Chicago Union Station Company tracks between Chicago Union Station and Ft. Wayne Jct. and be governed by Chicago Union Station Rules and Instructions and use ICG northward and southward main tracks between Ft. Wayne Jct. and Bridgeport and be governed by provisions Special Rule 5.

AT&SF trains or engines may use ICG main tracks between Ft. Wayne Jct.-AT&SF Jct. and Ash Street and be governed by provisions Special Rule 5.

Movement between bridge signals located at MP 4 plus 714 feet and MP 4 plus 3046 feet must be made at restricted speed. Switches within these limits must not be operated without authority of control station.

AT&SF trains may use ICG main tracks between Joliet U.S. and Plaines when authorized by train order or by control station and be governed by provisions Special Rule 5.

Proceed indication on westward ICG interlocking signal at Plaines authorizes an ICG train to run extra Plaines to Pequot.

Proceed indication on eastward ICG interlocking signal at Pequot authorizes an ICG train to run extra Pequot to Plaines.

TRACK SIDE WARNING DETECTORS HOT BOX DETECTORS

Detector location	Locator location					
MP 32.5	Eastward MP 29.4 Westward MP 34.1					
MP 68.3	Eastward MP 66.5 Westward MP 70.6					
MP 100.2	Eastward MP 98 Westward MP 102.2					
MP 125.3	Eastward MP 123.6 Westward MP 127.5					

When detector actuated will display rotating white light on field side at Detector and Locator locations. Dragging equipment will also actuate alarms.

See Special Rule 13.

Trains originating Chicago, Corwith, Joliet Yard, Streator including trains from Con-Rail, and Chillicothe, except first class trains at Chillicothe, must secure clearance card.

Between Pequot and Chillicothe, all block signals equipped with number plates are located on field side of track they govern.

t. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH		
BETWEEN:	Psgr.	Frt.	
Ft. Wayne Jct. and Bridgeport (ICG)	40	30	
AT&SF Jct. and Bridgeport (AT&SF)	10	10	
AT&SF Jct. and Ash Street (ICG)	30	30	
Bridgeport and Chillicothe	79	60*	
Joliet U.S. and South Joliet (ICG)	30	10	
South Joliet and Plaines (ICG)	60	30	

*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 of freight trains handling one or more empty cars (Cabooses and cars loaded with empty trailers MPH Freight trains may observe passenger train speed but not to exceed 70 MPH, except eastward between Pequot and Plaines,

- Maximum authorized 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.

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

(B) SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND BRIDGES

	 	МРН
RR Crossing	M.P. 1.4 (Interlocking)	20
Curves,	Halsted St. (ICG)	25
Interlocking	M.P. 3.1	20
RR Crossing	M.P. 4.4 (Interlocking)	15
RR Crossing	M.P. 5.9 (Interlocking)	60
RR Crossing	M.P. 7.3 (Interlocking)	60
2 Curves,	M.P. 9.0 to 9.4	50
2 Curves		
	M.P. 9.7 to 10.3	30
2 Curves,	M.P. 10.7 to 12.3	60
RR Crossing	M.P. 12.9 (Interlocking)	79
Curve,	M.P. 18.7 to 19.2	70
Curve,	M.P. 23.9 to 24.7	50
Bridge and		
Curve,	M.P. 24.7 to 25.1	40
3 Curves,	M.P. 25.2 to 25.9	45
2 Curves,	M.P. 27.4 to 28.7	55
Curve,	M.P. 29.1 to 29.2	60_
Curve,	M.P. 32.6 to 32.9	60
2 Curves,	M.P. 33.1 to 34.6	70
2 Curves,	M.P. 35.1 to 35.6 (North Track)	70
4 Curves,	M.P. 35.3 to 35.8 (South Track)	60
2 Curves,	M.P. 36.1 to 36.6 (South Track)	40
Curve,	M.P. 36.3 to 36.6 (North Track)	40
4 Curves,	M.P. 36.8 to 37.4	25
RR Crossing	M.P. 37.5 (Interlocking)	25
Curve,	M.P. 37.8 to 37.9	45
Curve,	M.P. 38.3 to 38.9	50
Curve,	M.P. 39.4 to 39.6	70
Curve,	M.P. 40.6 to 41.1 (South Track)	50
8 Curves,	M.P. 40.6 to 46.0 (North Track)	75
Curve,	M.P. 41.7 to 41.8 (South Track)	50
Curve,	M.P. 43.6 to 44.7 (South Track)	50
3 Curves,	M.P. 57.0 to 57.3 (South Track)	40
3 Curves,	M.P. 57.0 to 58.2 (North Track)	65
2 Curves,	M.P. 58.0 to 58.7 (South Track)	50
Curves,	M.P. 58.4 to 58.7 (North Track)	50
3 Curves,	M.P. 88.2 to 89.3	50
2 Curves and 2		05
RR Crossings		35
Curve,	M.P. 95.7 to 96.5	75
3 Curves,	M.P. 117.0 to 118.7	70

(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 or MP	Туре	Location _	МРН
AT&SF Jet. (AT&SF)	1	Crossovers and turnouts	10
Ft. Wayne Jct. (ICG)	I	Turnouts and Bridge	10
Bridgeport	I	Crossovers, turnouts and Bridge	20
Corwith	I I	East leg of wye Crossovers and turnouts west of IN Crossing	10 30
Nerska	I	Crossover	15
McCook	 	Both ends siding	20
MP 14.2	I I	Crossover	40
MP 14.5	I	Switch to GM Yard	30
Willow Springs	I -	Crossovers	40
Romeo	1 T	Crossovers	40
Joliet Yard	I S	Eastward head-in switch Head-out switch MP 36.4	30 30
Joliet U.S.	1	Crossovers MP 37.2 to 37.9	15
Plaines	I S	ICG to AT&SF West end connection ICG to AT&SF	40 30
Pequot	I	AT&SF to ICG Crossovers	40 40
Verona	I T	Crossovers West end auxiliary track	40 40
Kernan	I	Crossovers	40
MP 87.2	I	Turnout	10
Streator	I	Crossovers and turnout, N&W Crossing	30
	S	CR Connection MP 91.5	20
Ancona	I	Crossovers Turnout Pekin District	40 30
Toluca	I	Crossovers	40
Chillicothe, East end yard	I	Crossover Turnout yard lead	40 30
Chillicothe, West end yard	I	Turnout yard lead Crossover	30 40

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post		Name	
35.4 116.9	Railroad Viaduct Railroad Viaduct		

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Waterways Terminal	MP 9.7	3,600
General Motors Yard	MP 14.5	East Lead
Industry Spur	MP 14.6	2,750
General Motors Yard	MP 16.5	West Lead
Lemont Manufacturing (Ceco)	MP 26.0	Yard
Union Oil Co.	MP 27.8	Yard
Millsdale Spur	MP 46.1	350
Mobil Oil	MP 47.6	lead
Blodgett Ordnance	MP 50.3	lead
Industry Spur	MP 51.1	lead
Gorman Spur	MP 61.9	350

4 SECOND DISTRICT

ILLINOIS DIVISION

WEST	WARD							EAST	WARD
Firs	t Class	of Feet	-8		rado		Wy	First	Class
3	15	Capacity of Sidings in 1	Ruling Grade Ascending	TIME TABLE No. 7	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	4
		Sign	<u> </u>	July 2, 1978			Turn		
Leave Daily	Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily
9.58	e 7.30	7088 5375	58.1 31.7 31.7 0 13.5 8.4 31.7 31.7 21.9	CHILLICOTHE 8.0 EDELSTEIN -6.6 PRINCEVILLE -3.6 MONICA BN Crossing -5.2 LAURA -4.9 WILLIAMSFIELD -7.6 APPLETON -7.8 YOST -3.7 GALESBURG -5.9 ORMONDE -5.9 ORMONDE -5.9 ORMONDE -5.2 PONEMAH -3.1 MEDIA STRONGHURST -10.0 LOMAX -5.9 DALLAS CITY -6.1 NIOTA -3.4 FT. MADISON	31.7 31.7 23.2 31.7 19.3 31.7 0 15.3 7.4 7.4 31.3 31.2 12.1 31.7 31.2 31.7 18.0 14.5 23.9	130.0 138.1 144.7 148.3 153.5 158.4 166.0 173.7 177.5 180.0 191.9 197.1 201.5 204.6 208.9 218.9 224.8 230.9	R C Y		810.10 810.10
910.20 PM	PM	10000		[FI.MADISON]		⊿34.3	T Y R C	AM	9.15 AM
Arrive Daily	Arrive Daily			(104.2)		_		Leave Daily	Leave Daily
62.5	59,4			Average speed per hour				59.4	62.5

TCS IN EFFECT:

Main tracks between Chillicothe and Ft. Madison, and on sidings G.I. and Ft. Madison.

Between Chillicothe and Niota, all block signals equipped with number plates are located on field side of track they govern.

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

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

TRACK SIDE WARNING DETECTORS

HOT BOX DETECTORS

Detector location	Locator location
MP 168.1	Eastward, MP 165.9 Westward, MP 170.6
MP 197.1	Eastward, at Signal 1942 Westward, MP 199.8
MP 226.9	Eastward, MP 225.1 Westward, MP 229.4

When detector actuated will display rotating white light on field side at Detector and Locator locations. Dragging equipment will also actuate alarms.

See Special Rule 13.

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

	M	PH
BETWEEN:	Psgr.	Frt.
Chillicothe and Ft. Madison	79	60*

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

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

- (1) Maximum authorized 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 75 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

(B) SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND BRIDGES

MPH

2 Curves,	M.P. 131.6 to 132.1	60
9 Curves,	M.P. 132.6 to 136.8	50
Curve,	M.P. 137.4 to 137.7	70
RR Crossing	M.P. 148.3 (Interlocking)	79
If gover	ning signal indicates "Stop", after comm	unicating
with control	station, follow instructions posted in pho	ne box.
4 Curves,	M.P. 157.9 to 160.9	70
10 Curves,	M.P. 161.6 to 170.3	65
Curve,	M.P. 175.5 to 175.7	65
4 Curves,	M.P. 176.7 to 178.1	30
Curve,	M.P. 178.6 to 178.8	75
Curve,	M.P. 224.7 to 225.0	70
Curve,	M.P. 226.3 to 226.5	75 _
Curve,	M.P. 230.7 to 231.1	40
Bridge	M.P. 231.5 to 231.8 (Interlocking)	30
6 Curves,	M.P. 231.8 to 233.7	30
2 Curves,	M.P. 234.0 to 234.3	25

(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 or MP	Type	Location	мрн
Chillicothe, East end yard	I	Crossover Turnout yard lead	40 30
Chillicothe, West end yard	I I I	Turnout yard lead Crossover	30 40
Edelstein	I	Crossovers	40
Williamsfield	I I S	Crossovers East end siding West end siding	40 20 20
Yost	I	Crossovers	40
G.I.	I I I	Both ends siding West end auxiliary track Crossovers Tail track	20 40 40 15
Ormonde	I S I	West end siding East end siding Crossovers	20 20 40
Stronghurst	į.	Crossovers	40
Lomax	I	Crossovers TP&W Connection Track	40 30
Niota	Ī	Crossovers	40
Ft. Madison, East end yard	I I I	Crossovers East end siding Turnout yard lead	30 30 30
Ft. Madison, West end yard	I I I	Crossovers West end siding Turnout yard lead	40 30 30

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post		Name	
176.6	Railroad Viaduct		

WEST		i					yea		WARD
First	Class	Fee	ę s	TIME TABLE	e e	يد	tions N N	_ First	Class
3	15	Capacity of Sidings in Feet	Ruling Grade Ascending	No. 7 July 2, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	4
Leave Daily	Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile			Arrive Daily	Arrive Daily
PM 10.30	PM 8.40	10580	42.2	FT. MADISON	36.9	234.3	T Y R C	AM 8 5.55	AM 9.10
			42.2	ARGYLE 8.0	42.2	248.0			
, 		 i	42.2	REVERE 6.6	42.2	256.0			
10.56	9.06	7694	42.2	BN Crossing MEDILL9.0	42.2	263.1		5.25	8.40
			17.5	WYACONDA	42.2	272.3			
				GORIN O	42.2	277.6			
		9158	42.2 42.2		42.2	290.7			
			42.2	GIBBS &	23.1	306.4			,
11.35	9.45		40.2	LA PLATA 10.1	42.9	312.7	R C	s 4.45	8.00
			42.2	ELMER	0	322.9			
	 	7563	42.2	ETHEL11.8	42.2	329.7			
-АМ			31.0	BUCKLIN	42.2	341.5			
12.05 AM	\$10.20 PM			MARCELINE		347.3	R C	4.15 AM	7.30 AM
Arrive Daily	Arrive Daily			(111:8)				Leave Daily	Leave Daily
70.6	67.0			Average speed per hour				67.0	67.0

TCS IN EFFECT:

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

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

TRACK SIDE WARNING DETECTORS

HOT BOX DETECTORS

Detector location	Locator location
MP 257.9	Eastward MP 256 Westward MP 259.9
MP 287.3	Eastward MP 284.3 Westward MP 289.9
MP 315.8	Eastward MP 313.3 Westward MP 318.3
MP 344.5	Eastward MP 342.5 Westward MP 346.9

When detector actuated will display rotating white light on field side at Detector and Locator locations.

Dragging equipment will also actuate alarms.

See Special Rule 13.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MP	H
BETWEEN:	Psgr.	Frt.
Ft. Madison and Marceline	90	60*

*Maximum authorized speed for freight trains when averaging 90 tons and over per car, or over 5,000 tons total45 MPH

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

- (1) Maximum authorized 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 75 tons per car.
- (5) Locomotive can control speed to 70 MPH without use of air brakes.

(B) SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND BRIDGES

•		MPH
Curve,	M.P. 236.1 to 236.2 (Siding)	30
Curve,	M.P. 235.8 to 236.2	80
9 Curves,	M.P. 242.1 to 250.2	80
12 Curves,	M.P. 250.3 to 256.0	50
Curve,	M.P. 256.4 to 256.6	75
5 Curves,	M.P. 257.1 to 262.1	80
RR Crossing	M.P. 263.1 (Interlocking)	60
with control	ning signal indicates "Stop", after commustation, follow instructions posted in phor	inicating ie box.
4 Curves,	M.P. 266.0 to 270.6	80
16 Curves,	M.P. 275.5 to 288.7	80
14 Curves,	M.P. 291.6 to 304.9	80
14 Curves,	M.P. 307.9 to 321.9	80
3 Curves,	M.P. 327.9 to 330.4	80
6 Curves,	M.P. 331.0 to 333.9	55
11 Curves,	M.P. 334.0 to 339.1	50
2 Curves,	M.P. 339.4 to 339.7	65

(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.

	-muerio	ckea	DWITE
"S"—	-Spring	Swi	tch.

Station or MP	Туре	Location	мрн
Ft. Madison, East end yard	I I I	Crossovers East end siding Turnout yard lead	30 30 30
Ft. Madison, West end yard	I I I	Crossovers West end siding Turnout yard lead	40 30 30
MP 246.2 Medill	I	Crossovers Crossovers Siding switches	50 50 10
Gorin	I	Crossovers	50
Baring	I	Crossovers Siding switches	50 20
La Plata	I	Crossovers	50
Ethel	I	Crossovers Siding switches	50 20
Marceline, East end yard	I	Crossover (MP 346.7) Yard lead switches	50 15
Marceline, West end yard	I	Yard lead switches Crossover (MP 349.3)	30 50

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Pos	t	Name	
256.6	Highway Viaduct		
270.9	Highway Viaduct		
274.5	Highway Viaduct	•	
293.3	Highway Viaduct	•	
300.7	Railroad Viaduct		
306.2	Highway Viaduct		
307.6	Highway Viaduct		
312.5	Railroad Viaduct		
332.6	Highway Viaduct		

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Amax Fruehauf Armour Dial Spur Spur Spur Spur	MP 239.5 MP 240.7 MP 281.7 MP 300.0	lead lead lead 1,000 1,250 1,000

FOURTH DISTRICT 8

ILLINOIS DIVISION

WEST	WARD						89	EAST	VARD
First	Class	of Feet	.		de	ديد ا	ions 1 Wy	First	Class
3	15	Capacity of Sidings in Fe	Ruling Grade Ascending	TIME TABLE No. 7 July 2, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	16	4
Leave Daily	Leave Daily		Feet Per Mile	STATIONS	Feet Per Mile		<u> </u>	Arrive Daily	Arrive Daily
AM 12.05	PM 10.20		o	MARCELINE 7.2	42.2	347.3	R C	s 4.15	7.30
			13.7	ROTHVILLE	8.9	354.6			
			26.4	MENDON H OH13.6	14.2	360.7 374.3	—–		
12.36	s10.50		26.4	CARROLLTON CARROLLTON	26.4	386.4	R C	s 3.40	6.58
12.38	10.52		0 3.7	W. B. JCT.	0	388.7		3.36	6.55
		E 3036 W 6139	4.8	NORBORNE 8.8	6.3	396.6			
12.51	11.05	E 5436 E 11983 W 7183	4.2	HARDIN 5.9	o	405.4	Y	3.23	6.42
1.02	11.16	W 7183	14.2	HENRIETTA F	6.6	411.3	R C	3.12	6.3
1.02			13.2 26.4	5.0	26.4 0	421.7			
1.12	11.26		6.7	SIBLEY 7.2	26.4	426.7		3.02	6.2
			9.7	ATHERTON 2.6 ETON O	o	434.0			
			9.4		7.0	436.5			
			9.4	COURTNEY A SUGAR CREEK W	0	442.6	С		
			25.7	CONGO	42.2	444.2		2.44	6.0
			14.8	K.C.S. Crossing 0.4 SHEFFIELD	0	445.9			_
1.55	ам s12.15 АМ		43.9	SHEFFIELD ON A STATE OF THE STA	48.0	451.1	С.	2.30 AM	5.50 AM
Arrive Daily	Arrive Daily			(103.8)				Leave Daily	Leave Daily
56.6	54.6		 	Average speed per hour			·	59.8	62.8

Trains originating Marceline, Kansas City, and Argentine except first class trains at Marceline and N&W trains at Argentine, must secure clearance card.

Within TCS limits, where maximum speed exceeds 20 MPH, a train or engine must not clear the main track 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:

Atherton—Stock track spur.

On North Track, eastward controlled signal at Hardin interlocking and all eastward block signals equipped with number plates between Hardin and W. B. Jct. are located on field side of track.

RULE 251 IN EFFECT:

South track, with current of traf-fic eastward between W.B. Jct. and Hardin, north track and middle track between Hardin and C. A. Jet. TCS IN EFFECT:

Main tracks between Marceline and Main tracks between Marceline and W. B. Jct., north track between W. B. Jct. and Hardin, south track between Hardin and C. A. Jct., main tracks between C. A. Jct. and Sheffield and on Mo. Pac. tracks between Congo and Rock Creek Jct.

Proceed indication on westward N&W interlocking signal at W.B. Jct. authorizes an N&W train to run extra W.B. Jct. to C.A. Jct.

Proceed indication on eastward N&W interlocking signal at C.A. Jct. authorizes an N&W train to run extra C.A. Jct. to W.B. Jct.

Proceed indication on westward interlocking signal at C.A. Jct. for N&W train operating via AT&SF authorizes N&W train to run extra to Argentine. At Argentine proceed indication on eastward interlocking signal at AY Tower authorizes N&W train to run extra to W.B. Jct.

Proceed indication on westward Mo.Pac, interlocking signal at Eton authorizes a Mo.Pac, train to run extra Eton to Congo.

Proceed indication on eastward Mo.Pac, interlocking signal at Congo authorizes a Mo.Pac, train to run extra Congo to Eton.

Between Hardin and C.A. Jct., three main tracks designated south track, middle track and north track. South track is N&W track, middle track and north track are AT&SF tracks. On north track are AT&SF tracks. On north track, current of traffic is westward; on middle track, current of traffic is eastward; and on south track, TCS in effect.

Between Congo and Sheffield, three main tracks designated south track, middle track and north track. South track and middle track are Mo.Pac.-K.C.T. Ry. tracks, north track is AT&SF track.

Between Congo and Rock Creek Jct. AT&SF trains may use Mo.Pac. two main tracks. All movements must be made at restricted speed. Speed limit 10 MPH through Mo. Pac. turnout Rock Creek Jct. interlocking.

AT&SF trains use K.C.T. Ry. Co. tracks between Sheffield or Rock Creek Jct. and Santa Fe Jct. and be governed by provisions Special Rule 5.

Between Santa Fe Jct. and AY Tower, two south tracks are main tracks and between AY Tower and Turner south track is a main track upon which TCS in effect.

TCS in effect on running track between AY Tower interlocking and Turner interlocking. Authority to enter this track through a hand throw switch must be obtained from operator at AY Tower.

Single track between MP 424 9

Single track between MP 424.9 and MP 426.3.

TRACK SIDE WARNING DETECTORS HOT BOX DETECTORS

Detector location	Locator location
MP 366.5	Eastward MP 363.9 Westward MP 368.6
Two rotating white lights track-shifted load detector, lig	at detector and locators, light nearest ht to field side-hot box detector.
MP 382.8	Eastward, MP 381.3 Westward, MP 384.9
MP 414.5	Eastward, MP 412.7 Westward, MP 416.8
MP 432	Eastward, MP 429.4 Westward, MP 433.9

When detectors MP 382.8, 414.5 and 432 actuated will display rotating white light on field side at Detector and Locator locations. Dragging equipment will also actuate alarms.

See Special Rule 13.

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH	
BETWEEN:		Frt
Marceline and W.B. Jct.	90	60*
W.B. Jct. and C.A. Jct. (North Track)	79	60
Hardin and C.A. Jct. (South Track) C.A. Jct. and Hardin (Middle Track),	40	40
Hardin and W.B. Jct. (South Track)	79	60*
C.A. Jct. and Bridge MP 425.0	90	60*
Bridge MP 425.0 and Sheffield	79	60*
Rock Creek and Sheffield (Tracks 2 and 3) Sheffield and Brooklyn Avenue	35	35
(Tracks 1, 2 and 3)	45	45
Sheffield and Grand Avenue (Track 4) Brooklyn Avenue and Frisco Crossing	30	30
(Tracks 1, 2 and 3)	30	30
Broadway and Frisco Crossing (Track 4)	30	30
Frisco Crossing and Santa Fe Jct. (Tracks 3 and 4)	15	15
Running track between AY Tower Interlocking and Turner Interlocking	30	30

*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

Freight trains may observe passenger train speed but not to exceed 70 MPH, except eastward, MP 415 to MP 402, provided:

Maximum authorized speed is 60 MPH for freight trains.
 Train does not exceed 5,000 tons.

Train does not exceed 90 cars.

(4) Train does not average more than 75 tons per car. (5) Locomotive can control speed to 70 MPH without use of air brakes.

(B) SPEED RESTRICTIONS - CURVES, RR CROSSINGS, AND BRIDGES

		MPH
3 Curves,	M.P. 347.5 to 348.9 (North Track)	55
2 Curves,	M.P. 347.5 to 347.8 (South Track)	45
Curve,	M.P. 348.3 to 348.8 (South Track)	80
Curve,	M.P. 349.9 to 350.2	80
3 Curves,	M.P. 352.6 to 354.0	65
Curve,	M.P. 368.5 to 368.8	85
2 Curves,	M.P. 372.0 to 372.7	70 _
2 Curves,	M.P. 376.2 to 376.8	70
6 Curves,	M.P. 3/7.1 to 381.8 (South Track)	80
9 Curves,	M.P. 377.1 to 384.5 (North Track)	80
5 Curves,	M.P. 382.4 to 384.5 (South Track)	
Curve,	M.P. 388.5 to 388.8 (South Track)	50
Curve,	M.P. 404.3 to 404.9 (South Track)	70
First 2 Curves	West of Hardin (South Track)	15
Curve,	M.P. 415.5 to 415.7	70
5 Curves,	M.P. 416.7 to 419.1	55
2 Curves and I	Bridge, M.P. 424.9 to 426.3	30
3 Curves,	M.P. 426.4 to 427.8	50
6 Curves,	M.P. 428.0 to 431.2	70
3 Curves,	M.P. 434.9 to 436.9	70_
2 Curves,	M.P. 437.5 to 437.8	40
2 Curves,	M.P. 437.9 to 438.4	45
2 Curves,	M.P. 438.5 to 438.9	60
2 Curves,	M.P. 439.8 to 441.1	70
2 Curves,	M.P. 442.5 to 443.6	65
3 Curves,	M.P. 443.7 to 444.5	40
Congo to Rock	Creek Jct. via Mo. Pac Restrict	ed Speed
4 Curves,	M.P. 445.0 to 445.8	30
RR Crossing	M.P. 445.9 (Interlocking)	20 _
2 Curves,	M.P. 447.0 to 447.5 (Tracks 1-2-3 KCT)	50

(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 or MP	Туре	Location	мрн
Marceline,	I	Crossover (MP 346.7)	50
East end yard	I	Yard lead switches	15
Marceline,	I	Yard lead switches	30
West end yard	I	Crossover (MP 349.3)	50
Mendon	I	Crossovers	50
Bosworth	Ī	Crossovers	50
W.B. Jet.	I	Crossovers	50
Hardin	I	Crossovers and connection	
		to South Track	20
Henrietta	1	West end eastward siding	20
	SI	East end eastward siding	20
	I	East end westward siding	20
	l s l	West end westward siding	20
C.A. Jet.	1	Crossovers	40
MP 424.9	I	End of two tracks	30
MP 426.3	I	End of two tracks	30
Eton	I	Crossovers	40
	Ī	Mo. Pac. connection	30
Congo	I	West crossover	40
- 0	1 Ī l	East crossover and	
	_	Mo. Pac. conn.	30

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post		Name	
347.5 351.1 427.2 427.8	Gracia St. Viaduct Highway Viaduct Highway Viaduct Highway Viaduct		

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Spur	MP 417.0	250
Missouri Portland Cement Co.	MP 440.8	Yard

TRACK SIDE WARNING DETECTORS SHIFTED LOAD DETECTORS

Detector location	Indicator location
Grand River Bridge Eastward, MP 373 Westward, MP 366.5	MP 373 and MP 371.5 MP 363.9, 366.5 and 368.6

Two rotating white lights at detector MP 366.5 and locators MP 363.9 and MP 368.6. Light nearest track is for shifted load detector. Light to field side is for hot box detector.

Missouri River Bridge Eastward, MP 426.3 MP 426 and MP 425.2 Westward, MP 425.2 MP 425.7 and MP 426

Rotating white light at indicator locations. Detectors will not clear man on side of car. See Special Rule 13.

YARD LIMITS IN EFFECT:

Ancona (Pekin Dist. only) Crandall to Morton East Yards Pekin

Trains must secure TP&W clearance card Form "A" westward at Eureka and at Pekin Jct. eastward.

(57.9)

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 may use ConRail main track in accordance with Rule 93. Maximum authorized speed 15 MPH.

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

Between Streator Jct. and Pekin Jct., be governed by TP&W time table, and AT&SF Operating Rules, except TP&W Rules 161, 15 and 221 will govern in lieu of AT&SF Rules 10, 13, and 224:

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.

ILLINOIS DIVISION

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.

On P&PU tracks at Pekin, all trains and engines must move prepared to stop and expecting to find tracks occupied. In addition to other rules for protection of trains or engines, it is required of men in charge of trains or engines occupying main tracks that they protect their trains or engines during fogs, storms and other bad conditions as well as where curvature is sharp or view obstructed.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

BETWEEN:	MPH
Ancona and MP 25	30
MP 25 and Streator Jct.	40
Streator Jct. and Pekin Jct. (TP&W)	35
Pekin Jct. and East Yards	30
Pekin, P&PU Ry.	10

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

	MPH
2 Curves, Ancona to MP 0.2	20
RR Crossing MP 12.9 (Automatic Interlocking)	20*
RR Crossing MP 43.4 (Automatic Interlocking)	20*
RR Crossing MP 45.8 (Stop, Rules 98(A), 98(B), 98(C), 98(E)	30
RR Crossing MP 56.8 (Automatic Interlocking)	Yard
Pekin P & PU Interlocking MP 57.9	10
*Speed shown applies only until head end of train is	through

*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.

3. TRACKS BETWEEN STATIONS

Name	Location	Capacity (Feet)
Sinclair Oil Corporation	MP 3.0	350
Swift	MP 20.6	350
Cilco (spur)	MP 51.6	1,250

JUNCTION SWITCHES (RULE 98(D))

Location	Normal Position	
Streator Jct.	TP&W R.R.	
Pekin Jct.	TP&W R.R.	
MP 56.8	ConRail	
MP 57.6	ConRail	

HLI	LINO	IS DI	VISION				
WESTWARD	Capacity of Sidings in Feet	Ruing Grade Ascending	TIME TABLE No. 7 July 2, 1978	Ruling Grade Ascending	Mile Post	Communications Turn Tables and Wyes	EASTWARD
		Feet Per Mile	STATIONS	Feet Per Mile			
1	1241	69.2 47.7 60.2 62.3 61.2 59.3 59.5 0	HENRIETTA YL 4.9 RICHMOND YL 19.7 LAWSON YL 10.9 LATHROP YL 8.1 PLATTSBURG YL 9.1 GOWER YL 12.3 B. C. JCT. 6.4 C.R.I. & P. Crossing 0.5 BN Crossing M.K. JCT. 0.5 ST. JOSEPH YL TERMINAL YARD	0 57.4 58.6 58.1 61.1 60.0 60.5 36.6 48.8	5.1 24.8 35.7 43.8 52.9 65.2 71.6 72.1 72.3	R C	1
			(72.6)				

TCS IN EFFECT:

Between B. C. Jct. and MP 70.8.

YARD LIMITS IN EFFECT:

Henrietta to B. C. Jct. and Terminal Yard.

RULE 94 IN EFFECT:

Between MP 70.8 and Terminal Yard.

Trains must receive clearance card before leaving Henrietta and Terminal Yard.

No switch lights St. Joseph District except at Terminal Yard.

SPECIAL RULES

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	\mathbf{MPH}
	25
	30_
	40
Restricte	ed Speed
	Restricte

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

				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).	Restricted Speed

(B) SPEED RESTRICTIONS—(Con't.)

		MPH
RR Crossing MP 72.1	(Stop.	
_	Rules 98 (A), 98 (B),	Restricted
	98 (C), 98 (É)) `´´	Speed
RR Crossing MP 72.3		
	Rules 98 (A), 98 (B),	Restricted
	98 (C), 98 (E))	Speed
	Rules 98 (A), 98 (B), 98 (C), 98 (E))	

(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:	MPH
Richmond	MP 4.5 and MP 5.5	10

2. OVERHEAD AND SIDE OBSTRUCTIONS (Rule 759)

Mile Post	Name
24.9	Railroad Viaduct

ILLINOIS DIVISION

4. REGISTER STATIONS (Rule 83 (B))

STATIONS LISTED BELOW ARE REGISTER STATIONS ONLY FOR TRAINS DESIGNATED:

Station Designated Trains

Corwith Originating or terminating
Chillicothe All except first class
Ft. Madison Originating or terminating
Marceline All except first class
Kansas City Originating or terminating

5. JOINT TRACK FACILITIES

CHICAGO—FT. WAYNE JCT.—AT&SF psgr. trains will use Chicago Union Station Company tracks between Chicago Union Station and Ft. Wayne Jct. and be governed by Chicago Union Station Company Rules and Instructions.

FT. WAYNE JCT.—BRIDGEPORT—AT&SF psgr. trains will use and AT&SF trains and engines may use ICG northward and southward main tracks between Ft. Wayne Jct. and Bridgeport. ICG Rule 93 in effect.

AT&SF JCT.—ASH STREET—AT&SF trains and engines may use ICG eastward and westward main tracks between AT&SF Jct. and Ash Street. Movements against the current of traffic between AT&SF Jct. and Bridgeport Interlockings may be made on proper proceed interlocking signal at AT&SF Jct. or Bridgeport.

Movements against the current of traffic between Bridgeport and Ash Street Interlockings may be made on proper proceed interlocking signal. Movement between bridge signals 'located at MP 4 plus 714 feet and MP 4 plus 3046 feet must be made at restricted speed. Switches within these limits must not be operated without authority of control station. ICG Rule 93 in effect.

JOLIET U.S.—PLAINES—AT&SF trains may use ICG main tracks between Joliet U.S. and Plaines when authorized by train order or by control station.

Automatic block signal system (ABS) extends between Joliet U.S. and South Joliet on double track (DT) and between South Joliet and Plaines on single track.

Movement against current of traffic from South Joliet to interlocking Joliet U.S. may be made on proceed indication displayed by Eastward home signal located at Mile Post 38 plus 3186 feet or by verbal authority of Yardmaster at South Joliet. ICG Rule 93 in effect.

Movement against current of traffic from interlocking Joliet U.S. to South Joliet may be made on proper proceed interlocking signal at Joliet U.S. ICG Rule 93 in effect.

Colorlight type train order signal installed at South Joliet displays either flashing red or flashing green aspect. Flashing red indicates—Stop; unless clearance received. Flashing green indicates—Proceed.

Between Ft. Wayne Jct.—AT&SF Jct. and Ash Street and between Joliet U.S. and Plaines on ICG main tracks, AT&SF Rules apply except as affected by the following ICG Rules:

93. Within yard limits, the main track may be used without authority conferred by timetable, train order or clearance, and without flag protection against other trains or engines.

Within yard limits, all trains or engines must move at YARD SPEED, except in ABS territory movements will be governed by block signal indication.

Note: Movements against current of traffic between AT&SF Jct, and Ash Street and between Joliet U.S. and South Joliet must be made at YARD SPEED.

Definitions: Restricted Speed:—Proceed prepared to stop short of train, engine, obstruction, or switch not properly lined and to lookout for broken rail, but not exceeding 10 MPH.

Yard Speed—A speed prepared to stop within one-half the range of vision.

Home Signal—A block or interlocking signal, designated by the absence of either a number plate or a marker light, at the entrance of a route or block to govern trains or engines entering and using that route or block.

BLOCK AND INTERLOCKING SIGNALS

Aspect	Name	Indication
Green, or Green over Red, or White over Green	Clear	Proceed.
Yellow over Green	Approach Limited	Proceed; approach next signal prepared to enter turnout at prescribed speed, but not exceeding 40 MPH.
Red over Green	Diverging Clear	Proceed on diverging route; not exceeding prescribed speed through turnout.
Yellow over Red, or White over Diagonal Yellow	Approach	Proceed; prepared to stop at next signal. Train exceeding 30 MPH must at once reduce to that speed.
Red over Yellow	Diverging Approach	Proceed on diverging route; through turnout at prescribed speed; prepared to stop at next signal, but not exceeding 30 MPH.
Diagonal Lunar over White	Restricting Diverging Main Route	Proceed at Restricted speed.
Diagonal Lunar	Restricting Indication	Proceed at Restricted speed,
Red (With number plate)	Restricted Proceed	Proceed at Restricted speed.
Red over Red, or Red Horizontal	Stop	Stop.

PLAINES-PEQUOT—A.T.& S.F. and ICG. The movement of ICG trains will be governed by A.T.& S.F. Rules in ICG Time Table.

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.

W.B. JCT.—SHEFFIELD AND SANTA FE JCT.—ARGENTINE—A.T.& S.F. and N.& W. The movement of N.& W. trains will be governed by A.T.& S.F. 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 A.T.& S.F. Rules in Mo. Pac. Time Table.

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

ROCK CREEK JCT., SHEFFIELD-SANTA FE JCT. A.T.& S.F. trains use tracks of K.C.T. Ry. Co. and be governed by A.T.& S.F. rules and greater Kansas City area Operating Rules.

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

EAST YARDS-PEKIN. Trains will use ConRail Track.

PEKIN—Trains may use P&PU tracks, rules applicable within TCS limits are in effect.

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

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

6. SIGNALS NOT CONFORMING TO THE ASPECTS AND INDICATIONS SHOWN IN "FIXED SIGNALS" IN RULES. (Rule 311)

CHICAGO—INTERLÓCKING AT&SF JCT. EASTWARD WITH CURRENT OF TRAFFIC

A.T.& S.F. Track-First signal west of CR-C&WI crossing Red over Red-Stop

Red over Lunar—Proceed to next signal

ICG Track-First signal west of CR-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.—ICG Tracks—First signal west of CR-C&WI crossing

Red-Stop Lunar—Proceed to coach yard and other routes EASTWARD WITH CURRENT OF TRAFFIC A.T.& S.F.—ICG Tracks—First signal east of CR-C&WI

crossing Red over Red—Stop

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

BRIDGEPORT-INTERLOCKING EASTWARD-4 UNIT SIGNAL

1st. or top unit-ICG 2nd. unit—A.T.& S.F. 3rd. unit—ICG

4th. or lower unit—Against traffic

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

WESTWARD-4 UNIT SIGNAL 1st. or top unit—ICG 2nd. unit—A.T.& S.F. 3rd. unit—ICG main tracks

4th. or lower unit—Against traffic

JOLIET U.S.—Top unit indicates movement to AT&SF, lower unit indicates movement to ICG.

Route signal located near base of mast indicates route. Red-Normal

Yellow—Diverging route

At interlockings Bridgeport and Joliet U.S., a fixed signal displaying single yellow aspect indicates "Proceed prepared to enter turnout or to stop short of train or obstruction.

LAINES—EASTWARD CONTROLLED SIGNAL

Green, white light below Proceed per Rule 283
Yellow, white light below Proceed per Rule 286
Red Proceed Proce

MP 43.2—EASTWARD AUTOMATIC SIGNAL A-8 Green, yellow light left Proceed per Rule 282 Yellow, white light above Proceed per Rule 285 \mathbf{Red} Stop per Rule 291

Other than red, no white light Proceed per Rule 285 PEQUOT—Westward to ICG approach signal No. 541 displays yellow over green and westward controlled signal

displays red over yellow.
W.B. JCT.—Eastward, 3 Unit Signal on South Track. Movement to A.T.& S.F. governed by indication of top and middle units, per Rules 283, 286, 290, and 292. Movement to N.& W. governed by indication on all 3 units. Eastward 2 Unit Signal on North Track at W.B. Jct. will display indications in accordance with A.T.& S.F. Rules 281, 282, 283, 286, 290 and 292; to N.&W., red over green aspect is authority to use crossover at prescribed speed; red over yellow aspect is authority to enter N.& W. siding or approach next signal on main track prepared

C.A. JCT.—South Track, westward, 2 Unit Signal. Movement to A.T.& S.F. governed by indications per Rules 283, 286, 290 and 292; to N.& W., green over red, yellow over red and red over red.

North Track, westward, 3 Unit Signal. Movement to A.T.& S.F. governed by indication of top and middle units, per Rules 283, 286, 290 and 292. Movement to N&W governed by indication on all 3 units.

ETON-Color light switch point indicator located at Mo. Pac. connection switch displays yellow when lined for Mo.Pac 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.

Pekin, P&PU Ry.—All signals are equipped with number plates

and are controlled signals Top or Left Unit Green-Proceed per Rule 281 Yellow to Right or Middle—Proceed per Rule 290
Yellow over Red over Red—Proceed per Rule 290
Red over Red over Yellow—Proceed per Rule 290
Red on Bottom or All Red—Stop

2 Unit Signal Red With Value Proceed per Rule 290

2 Unit Signal: Top Unit, Yellow-Proceed per Rule 290 Bottom Unit Red—Stop

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

7. MAXIMUM SPEED OF ENGINES.

Engines	Forward or Dead In Train (MPH)	When not Con- trolled From Leading Unit (MPH)
AMTRAK 100-799; 5940-5948	90*	45
1153, 1160, 1215-1260, 1416-1441, 1500-1536, 2326-2390 ALL OTHER CLASSES	45 70	45 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.

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

	Maximum depth (Inches)	Maximum speed (MPH)
All Classes	4	5

9. 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:

		Pile	
		Drivers	
		AT 199454	
		AT 199455	
		AT 199457	
		AT 199458	
	-	AT 199459	
		AT 199460	Other
]	AT 199461	Machines
		Locomotive	Including
	l	Crane	Pile
		AT 199720	Drivers
		and	AT 199452
	Wrecking	Jordan	AT 199453
	Derricks	Spreaders	AT 199456
District	MPH	MPH	MPH
First, Second, Third,			
and Fourth except South			
Track Hardin-C.A. Jet.	40	45	30
South Track			
Hardin-C.A. Jet., and			
Pekin & St. Joseph			
		24	24

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.

11. BULLETIN BOOKS (Rule 80)

Chicago Union Station, Telegraph Office
Corwith Telegraph, Roundhouse, and Yardmen's Locker Facilities

General Motors Yard Yard Office
Joliet Yard Yard Office
Streator Yard Office

Chillicothe Station (Register Room)
Galesburg Yardmen's Locker Room

Ft. Madison Station (Register room), Round-house Office and Yardmen's

Locker Room

Marceline Station (Register Room)

Sugar Creek Station

Morton Station
Pekin Station

12. STANDARD CLOCKS

Chicago Union Station, Telegraph Office
Corwith Telegraph and Roundhouse Offices

General Motors Yard Yard Office
Joliet Yard Yard Office
Streator Yard Office

Chillicothe Station (Register Room)

Ft. Madison Station (Register room) and
Roundhouse Office

Marceline Station (Register Room)
Kansas City Room 125-L, Union Station

Morton Station
Terminal Yard Yard Office

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

R. W. WELLS, General Watch Inspector Topeka

LOCAL TIME INSPECTORS

J. J. HUNT, 3153 W. 63rd	Chicago
J. E. HESS, 1536 W. 47th	Chicago
P. J. SKURATOWICZ, 7639 W. 63rd St	. Argo, Ill.
S. Burk, 203 North Chicago St.	Joliet, Ill.
R. S. KERR	Streator
R. M. WALKER	Chillicothe
M. G. DUNLAP	Chillicothe
BERL NORD	Galesburg
R. H. MINER	Fort Madison
G. C. MAXWELL	Marceline
J. E. Pointer	Richmond
W. G. HARDEN	St. Joseph

H. M. FAERBER, 821 N. 7th Kansas City, Kans.

J. F. GAMBRILL, 709 Central Kansas City, Kans.

L. M. Connor, 3120 Strong Kansas City, Kans.

Ross Lentz, 3221 Strong Kansas City, Kans.

13. TRACK SIDE WARNING DETECTORS

SHIFTED LOAD DETECTORS

Shifted load detectors and indicators for protection of movements across Grand River Bridge at MP 369.9 located as follows: Eastward—Detector MP 373; Indicators MP 373 and 371.5 both tracks.

Westward-Detector MP 366.5; Indicators MP 363.9 and 368.6 both tracks.

Two rotating white lights at detector MP 366.5 and locators MP 363.9 and MP 368.6. The rotating light nearest the track is for the shifted load detector and the light to the field side is for the hot box and dragging equipment detector.

Shifted load detectors and indicators for protection of movements across Missouri River Bridge, Sibley, located as follows:

Eastward—Detector MP 426.3; Indicators MP 426 and MP 425.2.

Westward—Detector MP 425.2; Indicators MP 425.7 and MP 426.

Rotating white light at indicator locations.

All members of crew must be alert to observe indicators. When a train actuates indicators, they will display rotating light and train must stop 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 result of inspection.

When indicators display rotating light before engine reaches detector, fixed signals indicate other than stop, and communication is established between head and rear ends of train with understanding indicators were actuated before engine reached indicator, train may without stopping proceed not to exceed 15 MPH until entire train has passed over bridge.

Detectors are 7 feet from center of track and will not clear man on side of car.

13. TRACK SIDE WARNING DETECTORS (Cont'd).

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Detector Location	Track	Locator Location	Type of Read-out	Wayside Alarms
MP 32.5	Both	Eastward MP 29.4 Westward MP 34.1	Field	MP 29.4, MP 32.5, MP 34.1
MP 68.3	Both	Eastward MP 66.5 Westward MP 70.6	Field	MP 66.5, MP 68.3, MP 70.6
MP 100.2	Both	Eastward MP 98 Westward MP 102.2	Field	MP 98, MP 100.2, MP 102.2
MP 125.3	Both	Eastward MP 123.6 Westward MP 127.5	Field	MP 123.6, MP 125.3, MP 127.5
MP 168.1	Both	Eastward MP 165.9 Westward MP 170.6	Field	MP 166, MP 168.1, MP 170.6
MP 197.1	Both	Eastward, At Signal 1942 Westward MP 199.8	Field	MP 197.1, Signal 1942, MP 199.8
MP 226.9	Both	Eastward MP 225.1 Westward MP 229.4	Field	MP 225.1, MP 226.9, MP 229.4
MP 257.9	Both	Eastward MP 256 Westward MP 259.9	Field	MP 256, MP 257.9, MP 259.9
MP 287.3	Both	Eastward MP 284.3 Westward MP 289.9	Field	MP 284.3, MP 287.3, MP 289.9
MP 315.8	Both	Eastward MP 313.3 Westward MP 318.3	Field	MP 313.3, MP 315.8, MP 318.3
MP 344.5	Both	Eastward MP 342.5 Westward MP 346.9	Field	MP 342.5, MP 344.5, MP 346.9
MP 366.5	Both	Eastward MP 363.9 Westward MP 368.6	\mathbf{Field}	MP 363.9, MP 366.5, MP 368.5
MP 382.8	Both	Eastward MP 381.3 Westward MP 384.9	Field	MP 381.3, MP 382.8, MP 384.9
MP 414.5	Both	Eastward MP 412.7 Westward MP 416.8	Field	MP 412.7, MP 414.5, MP 416.8
MP 432	Both	Eastward MP 429.4 Westward MP 433.9	\mathbf{Field}	MP 429.4, MP 432, MP 433.9

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.

Westward trains being stopped by detector MP 125.3 should, after stopping and securing readout, make movement over high-way crossing not to exceed 5 miles per hour but stop short of Illinois River Bridge before making inspection.

Two rotating white lights at detector MP 366.5 and locators MP 363.9 and MP 368.6. The rotating light nearest the track is for the shifted load detector and the light to the field side is for the hot box and dragging equipment detector.

When track side indicators are 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.

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.					POSITION IN TRAIN OF PLACARDED CARS CONTAINING HAZARDOUS MATERIALS								
-Follow vertically down the chart and note which lines apply. -The symbol √" indicates wording at the side that applies. See footnotes for explanation. PLACARD APPLIED ON CAR													
_	/2/	TYPE OF CAR	Sec. 1	SA STATE STA	Total Chilippe of the Control of the								
3		RESTRICTIONS											
4	WHEN TRAIN LENGTH PERMITS		√	•			V						
5	WHEN TRAIN LENGTH DOES NOT PERMIT	MUST BE NEAR MIDDLE OF TRAIN BUT NOT NEARER THAN 2nd FROM ENGINE, OCCUPIED CABOOSE.	√	√			✓			·			
6		LOADED FLAT CAR. A FLATCAR EQUIPPED WITH PERMAPENTLY ATTACHED ENDS OF RIGID CONSTRUCTION IS CONSIDERED TO BE AN OPEN-TOP CAR.	√	√	√		V ²						
7		AN OPEN-TOP CAR WHEN ANY OF THE LADING PROTRUDES BEYOND THE CAR ENDS OR WHEN ANY OF THE LADING EXTEMBURG ABOVE THE CAR ENDS IS LIABLE TO SHIFT SO AS TO PROTRUDE BEYOND THE CAR ENDS:	√	√	v		√						
8		ENGINE	√	√	√	√	▼		V				
9	W	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.	√ ³	v ³	V ³	v	✓	√	√		FOOTNOTES: ① Loaded cars placarded "EXPLOSIVES A" may be placed next to each other. ② A specially equipped car in trailer-on-flatear routainer-on-flatear service or a flatear loaded with vehicles secured by means of a device designed for		
10	US T	OCCUPIED CABOOSE	√ ³	√ ³	√ ³	V	✓		1		secured by means of a device designed for that purpose and permanently installed on the flatear, and of a type generally accepted for handling in interchange between railroads may be placed next to these piacarded loaded tank cars subject to the following: this exception for ears in trailer-on-flatear service does not apply to loaded flated trucks, loaded flathed		
11	O T B	OCCUPIED GUARD CAR	√ ³	√ ³	V 3		V				trailers, loaded open-lop trailers, or loaded trucks or trailers without securely closed doors.		
12	P	UNDEVELOPED				√					② A rail car placerded "EXPLOSIVES A" or "POISON GAS" in a moving or standing train must be next to and shead of any car occupied by the guards or technical escorts accompanying this car. However, if a car occupied by guards or technical escorts is equipped with a lighted		
13	ACED:	A CAR WITH AUTOMATIC REFRIGERATION OR HEATING APPARATUS IN OPERATION, OR A CAR WITH OPEN-FLAME APPARATUS IN SERVICE, OR WITH AN INTEENAL COMBUSTION ENGINE IN OPERATION:	√	v	✓		√				technical escorts is equipped with a lighted heater or store, it must be the fourth car behind any car requiring "EXPLOSIVES A" placards. ① Applies only in mixed train service, see section 174.87		
14	ZEXT	, A CAR CONTAINING LIGHTED HEATERS, STOVES, OR LANTERNS;	√	v	•	·							
15	Ŏ	C A R EXPLOSIVES A		v	• •/	v	V	√					
16		P POISON GAS	√		·	√	V	√					
17		R LOADED PLACARDED CAR, OTHER THAN A CAR PLACARDED WITH THE SAME PLACARD OR THE "COMBUSTIBLE" PLACARD.	√	•	1	v							
18		RADIOACTIVE	▼	•	. ✔		√	√					