G. L. KENNEDY, Trainmaster. T. O'TOOLE, Chief Dispatcher	Chillicothe, Ill
H. R. BEAUMONT, Asst. Chief Dispatcher H. E. McCORMICK, Asst. Chief Dispatcher	Chillicothe, Ill
TRAIN DISPATCHERS—CHILLICO	
	M. HOBACK.
	F. BRAND. G. BUCKINGHAM.
M. A. BARBER. A.	D. ROOF.
	F. SMITH. A. MILLER
G. W. SEARS, Trainmaster	Countith III
N. L. MINNIX, Trainmaster F. M. WARD, Asst. Trainmaster	
A. J. STROBEL, General Watch Inspector	
LOCAL TIME INSPECTORS—ILLINO	
JOHN E. HESS 1536 West 47th St SVERRE MYRE 5155 S. Kedzie Ave.	Chicago.
P. W. KIENZLER. 74-76 N. Chicago St. W. H. KERR. 308 E. Main St	Joliet.
W. H. KERR 308 E. Main St	Streator.
L. A. Birkenbusch	Pekin. Chillicothe
C. W. HALLSTROM 24 South Cherry St.	Galesburg.
L. B. HARDY	Fort Madison.
J. H. MACE COMPANY Union Station	Kansas City, Mo.
SURGEONS OF THE A.T.&S.F. HOSPITAL ASSOC	
DR. R. G. SMITH, Chief Surgeon	Торека
LOCAL SURGEONS.	CI-:
DR. T. J. KASTER, 608 S. Dearborn DR. FREDRICK GRUNECK, 3954 Sheridan Road	Chicago.
Dr. Wm. D. Fitzgerald, 5158 W. Madison St	Chicago.
Dr. R. D. KEARNEY, 6235 So. Kedzie	Chicago.
Dr. Adolph Faller, Jr. 7954 Stony Island Ave Dr. Henry Matthews (Colored).	Chicago.
6252 S. Parkway	Chicago.
616 Railway Exchange Bldg	Chicago.
DR. G. T. BUTTICE, 2136 South Indiana	Chicago.
Dr. E. J. Mirmelli, 3814 S. Kedzie Ave Dr. Carl Ross, 6145 Archer Ave	Chicago.
Dr. J. R. Bernier, 1022 Argyle	Chicago.
Dr. B. C. Steinbrecher, 4010 West Madison	Chicago.
DR. D. J. Boles, Ophthalmologist, 135 S. LaSall DR. E. F. ADDENBROOKE, Dermatologist	e.,Unicago.
25th Floor Stevens Hotel, 720 S. Michiga	n. Chicago.
Dr. T. J. Benton	Willow Springs.
Dr. Edward G. McNamara	Lemont. Locknort
Dr. E. A. Albers	
Dr. Joseph Duffy	Joliet.
Dr. Edward Svetich	Johet. Cool City
Dr. P. G. Nicholson Dr. Warren F. Breisch	Mazon.
Dr. G. K. Wilson	Streator.
DR. GEO. POWERS JR	
DR. R. J. DAVIES	. Pekin.
Dr. R. K. Taubert	Pekin.
DR. MICHAEL SCHUBERTDR. HAROLD G. JOHNSON	Toluca.
Dr. Ivar E. Dolph.	
Dr. S. M. HANAUER	Galesburg.
Dr. Henry C. Scholer	Monmouth.
Dr. Harold L. Bock	Strongnurst.
Dr. F. L. Lyman, 819½ Avenue G	Ft. Madison.
DR. F. R. RICHMOND, 815 Avenue H	Ft. Madison
DR. R. L. FEIGHTNER (Surgery Consultant). DR. E. C. TUCKER (Consulting Dentist)	Ft. Madison. Ft. Madison.
EYE, EAR, NOSE AND THROAT S	
AT LOCAL POINTS.	Obin-
Dr. Harold J. Koch, 6235 S. Kedzie (Eye Only) Dr. O. E. Vanalyea, Ear, Nose and Throat Consultant, 135 So. La Salle St	
Dr. Geo. Woodruff	Joliet.
Dr. H. S. Lester	Streator.
Dr. A. C. RICHMOND	Ft. Madison.

# The Atchison, Topeka and Santa Fe Railway Co.

EASTERN LINES
Eastern District

**ILLINOIS DIVISION** 

# TIME TABLE No.



IN EFFECT

**Sunday, June 3, 1951** 

At 12:01 A. M. Central Standard Time.

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

W. L. MORE, General Manager, Topeka, Kansas.

R. J. YOST,
Superintendent,
Chillicothe, Illinois.

P. O'SULLIVAN, Asst. General Manager, Topeka, Kansas.

R. D. CLOUSING, SuperIntendent, Chicago, Illinois.

Hall 5 51 5500 3019

2 ILLINOIS	DIV	SION.	•									FIRST	DIST	RIC	Т.
						ESTWAI							<u>.</u>	<u>. g</u>	B
SIGNAL SYSTEM ONE IN EFFECT:	7	9	3	17	15	21	13	19	25	23	11	TIME TABLE No. 85,	Ruling Grade Ascending.	Fuel, Water, Turn Tables and Wyes.	Capacity of Sidings in 50 ft. Cars.
Stewart Avenue Crossing Interlocking to Willow Springs Interlocking, except	Fast Mail- Express.	Kansas City Chief.	California Limited.	Super Chief.	Texas Chief.	EI Capitan.	Motor.	The Chief.	Motor.	The Grand Canyon.	The Kansas Cityan.	June 3, 1951.	Ru	Turn	Capad
Panhandle Crossing Inter- locking.  East End Joliet U.S. Inter-	Leave Daily,	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily Except Sun.	Leave Daily.	Leave Daily Except Sun.	Leave Daily.	Leave Daily.	STATIONS.			
locking, M.P. 37.1 to Chilli- cothe, except Pequot Inter- locking.	PM 11.45	PM 10.00	PM 8.45	PM 7.00	PM 6.00	PM 5.45	PM 1.35	PM 1.30		PM 12.01	AM 9.30	CHIÇAGO. YL		FWT	
SIGNAL SYSTEM TWO IN EFFECT:	11.50	10.05	8.50	7.05	6.05	5.50	1.40	1.35		12.06	9.35	C. & W.I. Jct.	0 79.2		
Panhandle Crossing Inter- locking.	11.57	10.12	8.57	7.12	6,12	5.57	1.47	1.42		12.12	9.41	Panhandle Crossing.	26.4 35.8		
Willow Springs Interlocking to east end Joliet U.S. Interlocking, M.P. 37.1.	– AM –		<u> </u>				f					I.N. Crossing. CORWITH, YL  1.3 Chicago Belt Crossing.	o	TY	
Pequot Interlocking.	12.01	10.15	9.00	7.15	6.15	6.00	1.52	1.45		12.16	9.45	NERSKA. YL	o		E 51
RULE 251 IN EFFECT: Stewart Ave. Crossing to	12.06	10.22	9.06	7.21	6.21	6.06	s 2,00	1.50		12.23	9.50	McCOOK.	0		E 51 E 126 W 76
Willow Springs. Joliet U.S. to Pequot.	12.10	10.28	9.11	7.28	6.26	6.11	s 2.08	1.57		12.30	9.55	WILLOW	0		E 190 W 78
RULE 261 IN EFFECT:	12.18	10.37	9.20	7.36	6.34	6.19	f 2.11 s 2.22	2.05		12,39	10.02	SANTA FE PARK.	0		
Willow Springs to Joliet U.S.	12.23	10.42 10.46	9,24	7.41	6.39		f 2.28 s 2.33			12.43 12.47	10.06 10.09	ā 3.4 o	0 <b>0</b>		W 71
Pequot to Chillicothe, including Main Track No. 3.  Trains must secure num-	12121	10.10				0.2.						JOLIET YARD. YL	10.6 10.6	FWT	
bered clearance cards before leaving originating stations, except trains from Pekin Dis- trict at Ancona.		810.55 11.00	s 9.40 9.45			6.35 6.38		2.20 2.24		s12.55 12.59	\$10.15 10.19	JOLIET U. S. YL Z C.R.I. & P. Crossing, Ø 4.0—PLAINES.	o		w 98
Trains will be governed by C&W.I. Time Table. Rules							t 2.57					MILLSDALE.  DRUMMOND.	15.8 11.8		-
and Regulations between Chicago and C.& W.I. Jet.  Between Stewart Ave.	12.50	11.10	9,59	8.06	7.02	6.47	f 3.06	2.34		1.10	10.28	LORENZO.	6.1	I	6 56 W 89
Crossing and Panhandle Crossing, A.T.& S.F. trains (with other than 3460 class	12.54	11.14	10.04 s10.08	8.10	7,06	6.51	3.12 s 3.14	2.38		1.14	10.31	PEQUOT.	9.1 8.7		
engines), may use Illinois Central Main Tracks with the current of traffic on signal indication from Stewart Ave-		<del></del>					f 3.19 s 3.26					GORMAN. — 4.2 — MAZON.	0 10.2		
nue Crossing westward; on hand signals from the Switch tender from Panhandle Cross- ing eastward; and on signal	1.05	11.27	10.22	8.21	7.17	7.02	s 3.33			1.26	10.42	VERONA.	15.8		102 V103
indication in either direction with the current of traffic from Interlocking M.P. 3.1.							s 3.39					KINSMAN. 4.9 RANSOM.	13.7 15.8		25
These tracks are in Yard Limits (see Rule 93) and pro- tection per Rule 99 must also be provided.	1.16	11.38	10.35	8.31	7.27		s 3.54	3.02	PM	1.38	10.52	KERNAN.	<b>o</b> o	F	14
Movement through slip switches east of Panhandle	1.25	s11.50	810.50	8.40	s 7.35	7.20	s <b>4.1</b> 0	3.10	1.55	s 1.50	s11.00	GM&O & NYC Crs'g.	0	FWT	
Crossing will be made only on hand signals from Switch- tender. Signals will be given with yellow flag by day and							f 4.17		f 2.01			Wabash Crossing.	10.1 0		
yellow light by night.  Movements against current	1.33	11.59	11.00	8.46	7.42		s 4.22 - FM -	3.18		1.59	11.07	1.9 ————————————————————————————————————	0 15.8		
of traffic between Stewart Avenue Crossing and Chi- cago Belt Crossing, Nerska, may be made on message	1.44	- AM - 812.15	s11.15	8.57	7.52	7.37	•	3.30	s 2.26	2.13	11.17	7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8	<b>26.4</b> 0		W 87
authority signed by Superintendent.  Main Track No. 3 between	1.54	12.24	11.30	9.07	8.02	7.47	Via Pekin District.		s 2.37 s 2.43	2.24	11.26	UA ROSE.	0 <b>26.4</b>	_	
Kernan and Streator Coal Chute is first track south of eastward main track. Trains	s 2.05	s12.35 AM	s11.45 PM	9.15 PM	8.10 PM	7.55 PM		3.50 PM	s 2.55 FM	s 2.35	s11.35	vi.l	_ = + <b>·-</b> ,	FWT	
have no Time Table super- iority.	Arrive Daily.	Arri <del>ya</del> Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily Except Sun.	Arrive Daily.	Arrive Daily Except Sun.	Arrive Daily.	Arrive Daily.	(130.0)			
	55.7	50.3	43.3	67.8	60.0	60.0	34.4	55.7	40.4	50.6	62.4	Average speed per hour.			

						•			ASTWAF					
Communications.	Mile Post.	Ruling Grade Ascending.	TIME TABLE No. 85,	8	22	10	4	16	20	26	14	18	24	12
Comm	Wi	Rulii Asc	June 3, 1951.	Fast Mail- Express.	El Capitan.	Kansas City Chief.	California Limited.	Texas Chief.	The Chief.	Motor.	Motor.	Super Chief.	The Grand Canyon.	The Chicagoan.
			STATIONS.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily Except Sun.	Arrive Daily Except Sun,	Arrive Daily.	Arrîve Daily.	Arrive Daily.
c	<del></del>		CHICAGO. YL	AM 5.50	AM 7.15	AM 7.30	AM 8.30	AM 9.00	AM 10.30		PM 12.01	PM 1.45	PM 3.45	PM 8.00
Ĭ	1.8	0	C. & W.I. Jet.	5.45	7.10	7.25	8.25	8.55	10.25		PM 11.55	1.40	3.40	7.55
-	1.4	79.2	Stewart Ave. Crossing.											
_	4.4	26.4 0	Panhandle Crossing.	5.36	6.53	7.16	8.16	8.46	10.16		11,46	1.31	3.31	7.46
С	5.9		I.N. Crossing. CORWITH. YL								f			
c	7.2	0	Chicago Belt Crossing. NERSKA. YL	5.30	6.50	7.10	8.10	8.40	10.10		11.42	1.25	3.25	7.40
_	107	0	E McCOOK.	5 10	6 4 1	7.02	8.02	0 33	10.01		s <b>i</b> 1.33	1.17	3.17	7.32
c	$\frac{12.7}{12.9}$	0	B. & O.C.T. Crossing.	5.19	6.41	7.02	0.02	0,34	10.01	<del>,</del> -	5,1.55		3117	7152
С	17.4	0	WILLOW O SPRINGS.	5:11	6.35	6.56	7,56	8.26	9.55		f11.24	1.11	3.11	7.2
7	18.9	0	SANTA FE PARK.								f11.21			
C	25.1	13.7	LEMONT.	5.02	6.29	6.48	7.48	8.18	9.47		s11.12	1.03	3.03	7.19
С	29.3	10.6	ROMEO.	4.55	6.23	6.42	7.42	8.12	9.41		111.05	12.58	2.57	7.14
C	32.7	10.6	O LOCKPORT.	4.49	6.19	6.38	7.38	8.08	9.37		s11.00	12.54	2.53	7.1
Ċ	36.2	10.6	> JOLIET YARD. YL?			- <u></u>			·					
С	37.5	10.0	JOLIET U.S. YLC C.R.I. & P. Crossing.	4.40	6 10	s 6 30	s 7.30	s 8.00	9.30		s10.50	12.48	2.45	s 7.05
c	41.5	15.8	PLAINES.	4.31	6.04	6.20	7.19	7.52	9,22		10.42		2,37	6.5
Ť	46.1	14.5	MILLSDALE.	-1.51			<u> </u>				f10.37			
-	48.2	0	DRUMMOND.								f10.34			
c	52.8	9.9	LORENZO.	4.19	5.52	6.06	7.06	7.40	9.10		110.28	12.30	2,25	6.4
ö	57.2	0	PEOUOT.	4.14		6.01	7.01	7.35	9.05		10.23		2.21	6.43
ö	58.2	0	COAL CITY.		3.40	- 0101	s 6,57		7.00		s10.21			
ĭ	61.9	4.7	GORMAN.	<del></del>						<del></del>	f10.15			
	66.1	0	4.2 MAZON,	4.03					·		s10.10			
c	70.8	0	VERONA.		5.37	5.46	6.46	7.23	8.53		s10.02	12.14	2,07	6.33
o	74.8	0	O 4.0 - KINSMAN.	3.57	3.31	3.40	010				s 9.56			
ď	79.7	0	Z RANSOM.	3.50							s 9,48			
c	84.4	15.8	$\begin{bmatrix} 0 & 4.7 & \\ KERNAN & \\ \end{bmatrix}$		5.25	5,34	6.34	7.11	8.41		s 9.40		1.54	6.2
- C	89.6	15.8	STREATOR, YL				s 6.25			AM s 9.20	s 9.30			
ĭ	89.8		0.2 - 2 GM&O & NYC Crs'g.	3.55	3.20	3123	0123	- 1100	0.33					<del></del>
ē	90.2	0	U Wabash Crossing.	<del></del>										
ĭ	93.9	0	3.7I		_ <del>_</del> _	<del></del>				f 9.14	f 9.08			
c	95.8	0	1.9 ANCONA. O	3,20	5.10	5.13	6.13	6.56	8.26	f 9.10		11.46	1.34	6.06
_	102.1	1	I< LEEDS. ∷							s 9.01	- AM -			
-	109.9	21.1	TOLÜCA.	3.07	4.59	5.01	6.01	6.45	8.15	s 8.51	Via	11.35	1.21	5.55
C	116.0	25.2	II LAROSE, iz							s 8.41	Pekin District.			
<u>В</u>	120.9	26.4 26.4	WILBERN. 9.1	2.55		4.50	5.50	6.35	8.05	s 8.32	DIGHTUS.	11.25	1.11	5.45
С	130.0		CHILLICOTHE.	2.45 AM	4.40 AM	4.40 AM	5.40 AM	6.25 AM	7.55 AM	<del></del>	·	11.15 AM	1.00 PM	5.35 PM
			(130.0)	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily Except Sun,	Leave Daily, Except Sun.	Leave Daily.	Leave Daily.	Leave Daily.
			Average speed per hour.	42.2	50.3	45,9	45.9	50.3	50.3	40.4	32.7	52.0	47.3	53.8

# SIGNAL SYSTEM ONE IN EFFECT:

Chillicothe to east end Joliet U.S. Interlocking, M.P. 37.1, except Pequot Interlocking.

From Willow Springs Interlocking to Stewart Avenue Crossing Interlocking, except Panhandle Crossing Interlocking.

# SIGNAL SYSTEM TWO IN EFFECT:

Pequot Interlocking.

East end Joliet U.S. Interlocking, M.P. 37.1 to and including Willow Springs Interlocking.

Panhandle Crossing Interlocking.

# RULE 251 IN EFFECT:

Pequot to Joliet U.S.

Willow Springs to Stewart Ave. Crossing.

# RULE 261 IN EFFECT:

Chilicothe to Pequot, including Main Track No. 3.
Joliet U.S. to Willow

Joliet U.S. t Springs.

Trains must secure numbered clearance cards before leaving originating stations except Nos. 18, 20 and 22 at Chillicothe and trains from Pekin District at Ancona.

Trains will be governed by C.& W.I. Time Table, Rules and Regulations between C. & W.I. Jct. and Chicago.

& W.I. Jet. and Chicago.

Between Panhandle Crossing and Stewart Ave. Crossing, A.T.&S.F. trains (with other than 3460 class engines), may use Illinois Central Main Track with the current of traffic on signal indication from Stewart Ave. Crossing westward; on hand signal from the Switchtender from Panhandle Crossing eastward; and on signal indication in either direction with the current of traffic from Interlocking M.P. 3.1.

These tracks are in Yard Limits (see Rule 93) and protection per Rule 99 must also be provided.

Movements through slip switches east of Panhandle Crossing will be made only on hand signals from Switchtender. Signals will be given with yellow flag by day and yellow light by night.

Movements against current of traffic between Chicago Belt Crossing, Nerska, and Stewart Avenue Crossing, may be made on message authority signed by Superintendent.

Main Track No. 3 between Streator coal chute and Kernan is first track south of eastward main track. Trains have no Time Table superiority.

4 ILLINO	DIS D	IVISI	ON.									SECOND	DIS	[RI	CT.
						VESTWAF									<u> </u>
			4 /2	-		First Clas	T	<u> </u>	ī	7 —			rade ng.	a sur	Sidin
:	3	17	15	21	19	25	23	11	57	7	9	TIME TABLE No. 85.	Ruling Grade Ascending.	Tably W	ty of 0 ft. (
	California Limited.	Super Chief.	Texas Chief.	El Capitan.	The Chief.	Motor.	The Grand Canyon.	The Kansas Cityan.	Motor.	Fast Mail- Express.	Kansas City Chief.	June 3, 1951.	Rul	Fuel, Water, Turn Tables and Wyes.	Capacity of Sidings in 60 ft. Cars.
	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily Except Sun.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	Leave Daily.	STATIONS.			
Trains must se-	PM 11.50 AM	PM 9.15	РМ 8.10	PM 7.55	РМ 3.50	PM 2.55	PM 2.35	AM 11.35		AM 2-10	AM 12.40	CHILLICOTHE.	` <u> </u>	FWT	
cure numbered clear- ance cards before	12.05	9.24	8.19	<del></del>	3.59		2.47	·		2.19	·	EDELSTEIN.	58.1	T W I	W 74
leaving originating stations, except Nos.												C.R.I.& P. Crossing.	31.7		<u> </u>
17, 19 and 21 at Chillicothe.				<u> </u>		8 3.16						PRINCEVILLE.	0 31.7		
First class trains	12.17	9.32	8.27	8.12	4.07	8 3.21	2.57	11.53	.	2.27	1.03	MONICA.	31.7		W 69
except No. 25 must secure numbered						s 3.29		D. 4	i			LAURA.	0		" "
clearance cards at	12.27	9.40	8.35	8.20	4.15	s 3.35	3.06	-РМ- 12.01		2,35	1 12	4.9	13.5		E 79 W110
Ft. Madison. Engine- men on westward	12.2	1		0.20	7.13	s 3.43	·}	12.01		_ ∠.33	1.13	WILLIAMSFIELD. 5.0 ————————————————————————————————————	0	w	W110
trains are not re-	12.34	9.47	8.42	8.27	4.22	s 3.47		12.07	-	2.42	1.20	1 2.6	8.4		
clearance cards at						f 3.54	-					5.3 ————————————————————————————————————	25.5	<u> </u>	
Ft. Madison. Conductors securing						1 3.58						E. GALESBURG.	81.7		
clearance cards or train orders at Ft.	\$12 <b>.</b> 55	10.00	s 8.55	8.40	4.35	5 4-10	s 3.30	\$12 <b>.</b> 20		2.55	s 1.43	O GALESBURG, YL	31.7		
Madison will deliver				<u> </u>			3.30	-12.20		2.55	5 1.73	Z 2.5 - 2.5	21.9		E127
copy of same to Mis- souri Division en-										ļ		3.3 ER. 12	21.9	FWY	E137 W138
gineman at Shopton.	1.07	10.09	9.04	8.49	4 44	f 4.18 s 4.23	<del></del>	12.20	ļ	204		SURREY.	17.3		
SIGNAL SYSTEM ONE IN EFFECT:	- 1.07	10.05	7.04	0.49	4,44	s 4.30		12.28		3.04	1,56	CAMERON.	28.2		
Chillicothe to								<del></del> -	ļ	-		2 NEMO.	0		F100
Shopton.	1.14	10.14	9.09	8,54	4.50	s 4.34	3.47	12.33		3.10	2.02	ORMONDE.			E102 W 84
RULE 251 IN EFFECT:	1.25	10,22	9,17	9.02	4 50	1 4.42	256	10.40				PONEMAH. ——— 4.4 ———	23.2		
Appleton to G.I.	_1.25	10,22	9.17	9.02	4.58	8 4.48 8 4.53	3.56	12.40		3.18	2.11	SMITHSHIRE.	12.1		
Tower. E. Ft. Madison to	ļ ——-					9 4.33				<del></del>	-	MEDIA. 4.3	13.5		E 77
Shopton.	1.35	10.28	9.23	9.08	5.04	s 4.59	4.03	12.46		3.24	2.17	STRONGHURST.	26.1	w	พื <sub>่</sub> 173
RULE 261 IN					25	f 5.04			 	<u> </u>		3.6 ————————————————————————————————————	0	<u> </u>	
EFFECT: Chillicothe to Ap-	1.46	10.37	9.32	9.17	5.13	s 5.13	4.13	12.54	<u> </u>	3.32	2.26	LOMAX.			W106
pleton.				ļ		s 5.23		ı				DALLAS CITY.	10.6		
G.I. Tower to E. Ft. Madison.					<del></del>	s 5.28				ļ		PONTOOSUC.	0		<u> </u>
2 of Managon.	2.01	10.50	9.44	9.29	5.24	s 5.36	4.25	1.04	<del></del>	3.43	2.36	E. FT. MADISON.	0		E 67
												[	21.1		
	s 2,20	10.55	9.50	s 9.35	s 5.30	s 5.50	s 4 35	s 1 10	AM.	1 100	. 2 55	FORT MADISON.	0		
						- 5155	11.55			3 4.00	2.55	TOWER A. YL	0		
•	s 2.25	s11.00	9.55 PM	s 9.40	s 5.35	5.55 PM	s 4.40 PM	s 1.15	<sup>8</sup> 5.55	s 4.05	3.00	14°) 0 - 11	0	FW TY	
	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily, Ex. Sun.	Arrive Daily.	Arrive Daily.	Arrive Daily,	Arrive Daily.	Arrive Daily.	(104.3)	_		
<del></del>	40.4	59.6	59.6	59.6	59.6	34.8	50.1	62.6	20.4	54.4	44.7	Average speed per hour.			

. . .

TIME TABLE   No. 85,   June 3, 1951.   STATIONS.   Arrive Daily.	Trains must secure numbered clearance cards before leaving originating stations. First class trains must secure num-
Motor.   Mail-Express.   City   El Capitan.   Limited.   Chief.   Motor.   Chief.	Trains must secure numbered clearance cards before leaving originating stations. First class trains must secure numbered clearance
C 130.0 C 138.1 C 144.7 C 153.4 C 158.3 C 158.	Trains must secure numbered clearance cards before leaving originating stations. First class trains must secure numbered clearance
C 130.0 31.7 C 138.1 31.7 EDELSTEIN. S 2.40 s 4.35 4.40 s 5.35 s 6.25 s 8.20 7.55 11.15 s 1.00 s 5.3	Trains must secure numbered clearance cards before leaving originating stations. First class trains must secure numbered clearance
144.3 21.8 21.8 PRINCEVILLE.  C 144.7 23.2 PRINCEVILLE.  C 153.4 19.3 1.7 LAURA.  C 158.3 31.7 WILLIAMSFIELD.  21.8 P. Crossing.  21.9 4.13 4.22 5.13 6.06 7.51 7.35 10.56 12.38 5.2  2.19 4.13 4.22 5.13 6.06 7.51 7.35 10.56 12.38 5.2  WILLIAMSFIELD.  2.10 4.03 4.14 5.03 5.58 7.38 7.25 10.48 12.27 5.1	Trains must secure numbered clearance cards before leaving originating stations. First class trains must secure numbered clearance
C   144.7   21.8   C.R.I.& P. Crossing.   0.4   PRINCEVILLE.   8   7.59	numbered clearance cards before leaving originating stations. First class trains must secure numbered clearance
C 148.3 31.7 C 153.4 19.3 WILLIAMSFIELD. 2.10 4.03 4.14 5.03 5.58 7.38 7.25 10.48 12.27 5.1	numbered clearance cards before leaving originating stations. First class trains must secure numbered clearance
C 148.3 31.7 C 153.4 19.3 C 158.3 31.7 C 158.3 S 1	numbered clearance cards before leaving originating stations. First class trains must secure numbered clearance
C 153.4 19.8 LAURA. 8 7.45 C 158.3 31.7 WILLIAMSFIELD. 2.10 4.03 4.14 5.03 5.58 7.38 7.25 10.48 12.27 5.1	cards before leaving originating stations. First class trains must secure numbered clearance
31.7     5.0	First class trains must secure num- bered clearance
	must secure num- bered clearance
163.3 DAHINDA.   \$ 7.32	
C 165.9 0 APPLETON. 2.02 3.54 4.07 4.54 5.52 8 7.27 7.16 10.42 12.19 5.0 8 171.2 0 KNOX. 1 7.20	•
174.1 0 K E. GALESBURG.   S 7.16	son. SIGNAL SYSTEM
15.3 6 3.4	A ONE IN EFFECT:
7.4 Z 2.5 PM	Shopton to Chilli-
7.4 E 3.3 7.02	RULE 251 IN
183.8 0 0 SURREY. 2 1 6 6.50 186.0 186.0 186.0 1.36 3.29 3.47 4.26 5.31 6.46 6.55 10.21 11.54 4.4	EFFECT: Shopton to E. Ft.
C 190.2 5.7 NEMO. 2 1 6.39	Madison.
31.3 0 1.7 C 191.9 5 ORMONDE. 7 1.32 3.24 3.42 4.19 5.26 6.36 6.48 10.16 11.49 4.4	G.I. Tower to Appleton.
C 191.9 B 197.1 31.2 ORMONDE. 7 1.32 3.24 3.42 4.19 5.26s 6.36 6.48 10.16 11.49 4.4	RULE 261 IN
C 201.5 12.1 SMITHSHIRE. 1.23 3.16 3.34 4.11 5.18 6.22 6.37 10.08 11.41 4.3	FFECT: E. Ft. Madison to
C 204.8 31.7 MEDIA. 8 6.17	_ G.I. Tower.
C 208.9 STRONGHURST. 1.16 3.10 3.28 4.05 5.12 6.09 6.29 10.02 11.34 4.3	Appleton to Chilli-
212.5 20.4 DECORRA. 1 6.02 1 6.02	_
C 218.9 LOMAX. 1.05 2.58 3.19 3.56 5.03 5.55 6.19 9.53 11.24 4.2	3
C 224.8 DALLAS CITY. 8 5.46	
226.6 10.7 PONTOOSUC. s 5.42	_
C 230.9 0 E. FT. MADISON. 12.54 2.45 3.08 3.45 4.53 5.35 6.08 9.43 11.13 4.1	3
232.4	_
C 232.9 0 FORT MADISON. S11.40 S12.50 S 2.40 S 3.05 S 3.40 S 4.50 AM S 6.05 9.40 S11.10 S 4.1	<u>o</u>
C 234.1 0 TOWER A. YL	_
C 234.6 SHOPTON. YL 11.35 12.40 2.35 3.00 3.35 4.45 6.00 9.35 11.05 4.0	5 -
(104.3) Leave Daily. Daily. Leave Daily. Leave Daily. Daily. Daily. Daily. Daily. Ex. Sun. Leave Daily. Dai	
Average speed per hour. 20.4 52.1 52.1 62.6 52.1 62.6 36.2 54.4 62.5 54.4 69.5	<u> </u>

SECOND DISTRICT.

Trains must secure
numbered clearance
cards before leaving
originating stations,
except Ancona.

When train order signal at Eureka indicates "Stop," secure A.T.& S.F. in addition to T.P.& W. clearance cards.

Trains will be governed by T.P.& W. Time Table, Rules and Regulations between Streator Jct. and Pekin Jct.

No switch lights on Pekin District.

<del></del>				<del> </del>						.NIN
WEST	WARD,	l _					١.		VARD.	.5
Class.	Class.	in the			- Pg		tions.	First Class.	Second Class.	
47	13	I, Wa Table Wyes.	Rulpg Grade Ascending.	TIME TABLE No. 85,	Ruling Grade Ascending.	Mile Post.	Communications.	14	48	t. Can
Way Freight.	Motor.	Fuel, Water, Turn Tables and Wyes.	Rul	June 3, 1951.	Ruli	Mile	Сови	Motor.	Way Freight.	Capacity of Sidings in 50ft, Cara.
Leave Daily Ex. Mon.	Leave Daily Ex. Suc.	i		STATIONS.				Arrive Daily Ex. Sun.	Arrivo Daily Ex. Sun.	
AM 1.45	PM 4.22		0	ANCONA.	0		o	AM 9.05	PM 1.00	
1.55	s 4.26		15.3	LONG POINT.	0	2.5	С	s 8.58	12.40	
2.10	8 <b>4.</b> 35		31.7	DANA. 5.8	0	7.1	C	s 8.50	12.20	20
<b></b>			0	I.C. Crossing.	0	12.9				
2.25	s 4.46		23.8	MIŇONK.	13.2	13.0	C	s 8.42	12.01 PM	19
2.45	s 4.56		0	BENSON.	32.7	19.0	C	8.31	11.20	14
3.05	s 5.06	_w	41.2	ROANOKE.	47.5	24.5	С	s 8.23	11.00	16
3.25	5.18		o	STREATOR JCT.	0	80.7		8.13	10.15	
3.35	5.23		47.5	EUREKA.	26.4	81.1	c	8.08	10.10	44
3.55	5,33		26.4	PEKIN JCT.	0	86.6		7-56	9.45	
4.00	s 5 <b>.3</b> 8		31.7	WASHINGTON.	31.7	38.0	C	a 7.53	9.40	17
4.05	f 5.43		31.7	3.0 COOPER.	52.8	41.0		1 7.47	9,25	7
4.20	1 5.48		0	CRANDALL, N.Y.C.& St.L. Crossing, 2.3	29.0	43.4		1 7.43	9.10	
4.40	s 5.55		0	I.T. Crossing. MORTON.  0.1	o	45.7	c	a 7.38	9.00	18
			42.2	P.R.R. Crossing.	0	45.8				
4.55	6.02		0	GROVELAND.	81.8	49.4		f 7.25	8.20	30
5.10		FWT	0	EAST YARDS, YL G. M. & O. Crossing,	82.9	56.8	C	7.12	8.03	73
5.25 AM	6,20 PM			PEKIN. YL		57.7	С	7.00	8.00 AM	
Arrive Daily Ex. Mon.	Arrive Daily Ex. Sun.			(57.9)				Leave Daily Ex. Sun.	Leave Daily Ex. Sun.	
15.8	29.4	!		Average speed per hour.	<u></u>	<u> </u>		27.8	11.6	j

		WE	STWAF	RD	<del> </del>					EASTV	VARD.		
47	51	59	49	41	39	37	Freight Train Terminals,	38	40	42	46	52	48
Way Freight.	Way Freight.	Northern California Fast Freight.	California Tex., Okla. Fast Freight.	Colo., Kans., Okla. Fast Frt.	Oklahoma Texas Fast Freight.	Oklahoma Texas Freight	and Junetions.	Fast Freight.	Perishable Express.	Colorado Chicago Fast Freight.	Texas- Chicago Fast Freight.	Way Freight.	Way Freight.
Leave Daily Ex. Mon.	Leave Daily Ex. Sun.	Leave Daily.	Leave Daily.	Leave Daily	Leave Daily.	Leave Daily.	STATIONS.	Arrive Daily.	Arrive Daily.	Arrive Daily.	Arrive Daily,	Arrive Daily Ex. Sun.	Arrive Daily Ex. Sun
	AM 8.45	AM 11.59	PM 11.00	AM 10.00	PM 6.00	PM 9.00	CORWITH	AM 12.01	AM 12.45	AM 5.30	PM 2.00	PM 3.00	
	7.25			_			McCOOK.	— AM —	— AM —		- PM -	2.15	
- AM -	10.00 - AM -						JOLIET YARD.	ļ				- PM -	<del></del>
1.30	_ A						STREATOR.					— ам	- PM ·
1.45 - AM		— РМ —	– AM –			110	ANCONA.	<b> </b>					1.00
		5.00	4.45	3.45	9.20 - AM -	- AM	CHILLICOTHE.	7.00	7.45	12.15	9.00		- PM
		9.30 PM	10.00 AM	7.30 PM	12.15 AM	6.00 AM	SHOPTON	12.30 PM	3.30 PM	— AM — 7.15 PM	2.00 AM		
Arrive Daily Ex. Mon.	Arrive Daily Ex. Sun.	Arrive Daily.	Arrive Daily,	Arrive Daily.	Arrive Daily,	Arrive Daily.		Leave Daily.	Leave Daily.	Leave Daily.	Lesve Daily.	Leave Daily Ex. Sua.	Leave Daily Ex. Sun

TRAINS SHOWN IN THIS TABULATION HAVE NO TIME TABLE AUTHORITY.

Rules Nos. 10(A), 17, 315, 509, 511, D-514, 660, 674, 1000(C) and Definitions of Medium and Restricted Speed of the Rules, Operating Department, Revised 1948, are amended as follows:

Rule 10(A). Second paragraph amended to read: Permanent signs, yellow with numerals, will be located not less than 2500 feet in advance of locations where speed of trains must be reduced. The numerals thereon nearest the track, or those at the top of the sign, indicate the maximum speed for passenger trains, and the other numerals the maximum speed for freight trains, except that where only one numeral is shown it shall govern the speed of both passenger and freight trains. Indicated speeds must not be exceeded until rear of train has passed a permanent green resume speed sign. There may be more than one yellow sign in advance of a green sign, in which case the reduced speed shown on each yellow sign must be observed in succession until rear of train has passed the green sign.

Rule 17. First paragraph is amended to read: The headlight will be displayed to the front of every train by night and in addition, to the front of every Diesel or Gas-Electric powered train by day. It must be extinguished when a train turns out to meet another train and has stopped clear of main track. In case of a headlight failure enroute at night, if repairs cannot be made promptly, a white lantern must be placed on the front or leading end of the train and the train should proceed at not to exceed 20 MPH while head end is passing over street and highway crossings. The whistle must be used frequently and the bell must be rung continuously. The dispatcher should be notified at first opportunity.

Rule 315. Amended to read: A train, other than a passenger train, will not be permitted to follow a train, other than a passenger train, into a block, except when authorized by a train order or permissive signal, and when such movement is authorized the following train must proceed through the block prepared to stop short of a train or obstruction, but not exceeding twenty miles per hour.

Rule 509. Amended to read: When a train is stopped by a "Stop and Proceed" signal it may:

- (a) On single track, where block can be seen to be clear of opposing movement, proceed at once at restricted speed. Where block cannot be seen to be clear of opposing movement, wait five minutes and then proceed at restricted speed, except when view of track ahead is not clear for at least 800 feet at any location within the block movement must be stopped and then protected by being preceded by a flagman. Engines so equipped must display red gyrating headlight.
- (b) Where facing point switch is located immediately beyond signal and switch is lined for turnout, train may without stopping pass such signal at restricted speed to enter turnout provided main track is clear to fouling point.
  - (c) On two or more tracks, proceed at once at restricted speed.

Rule 511. Amended to read: A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed, until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

Rule D-514 changed to Rule 514. Amended to read: Where separate signal governing train movements from siding or other track to main track indicate stop and train has other authority to enter main track, the main track switch may be opened and after the expiration of five minutes, train may proceed, complying with Rules 99 and 509(a) on single track, and Rules 99 and 509(c) on two or more tracks.

When heading out through a spring switch, the same practice will govern except that after lead wheels have fouled circuit, spring switch must be returned to normal. This rule will also apply where such signals are located at non-continuous interlocking station and are set for automatic operation during hours office is closed.

Rule 660. Amended to read: A train or engine which has entered a block and is delayed in the block, must make movement beyond point of delay at restricted speed, until next governing signal can be seen to indicate other than "stop" and intervening track is seen to be clear.

Rule 674. Amended to read: Should engine equipment fail in train control territory proceed at restricted speed to first office of communication and ask for instructions.

If train control is cut out, obtain train order authority for further movement, proceeding as prescribed by Rule 251. If cab signal is operative, or when manual block is established in advance of train with cab signal inoperative, do not exceed a maximum speed of 79 miles per hour for passenger and 60 miles per hour for freight trains. When operating under manual block, approach interlockings and facing point switches at restricted speed.

Should failure make it impossible to release brakes between offices of communication, conductor will confer with engineman and if considered necessary, seal may be broken and pneumatic feature cut out. Train may then proceed at restricted speed to first office of communication.

When train control is cut out, seal will be delivered to operator.

Rule 1000(C). Amended to include: In the application of Operating Rule 1000(C) the Federal Communications Commission has modified their rules to permit an employee, authorized by the Railway Company to do so, to operate a mobile radio unit without having passed an examination on the rules: but an employee must pass an examination before operating a fixed or base radio station.

Definitions of Medium Speed and Restricted Speed pages 106, 111, 114 and 115. Amended to read:

MEDIUM SPEED-A speed not exceeding 40 miles per hour.

RESTRICTED SPEED—A speed that will permit stopping short of another train or obstruction, but not exceeding 20 miles per hour.

Definitions, Page 104, amended to include: AUTOMATIC TRAIN STOP SYSTEM (ATS). A system so arranged that its operation will automatically result in the application of the brakes until the train has been brought to a stop.

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

4. JUNCTION SWITCHES. (Rule 98)

LOCATION	NORMAL POSITION	
_	PEKIN DISTRICT	
Streator Jct. Pekin Jct.	T.P.& W. R.R. T.P.& W. R.R.	

# 5. JOINT TRACK FACILITIES.

CHICAGO—A.T.& S.F. trains will use C.& W.I. tracks between C.& W.I. Jct. and Dearborn Station.

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

PEKIN DISTRICT—A.T.& S.F. trains will use T.P.& W. track between Streator Jct. and Pekin Jct.

# 6. DOUBLE ARM HOME SIGNALS.

Where two or more arms on a home signal govern movements over an interlocked switch, top arm is assigned to the main track and lower arm the inferior route, except as follows:

# 8

# 6. DOUBLE ARM HOME SIGNALS—(Cont'd).

CHICAGO, Stewart Avenue—A.T.& S.F. track, eastward with traffic: signal just west of crossing; red over red—stop, red over yellow—proceed to signal just east of crossing. I.C. track, eastward with traffic: signal just west of crossing; red over red—stop, yellow—over red—proceed to signal just east of crossing, red over yellow—to all other routes. Eastward against traffic: signal just west of crossing; red—stop, yellow—proceed to Coach Yard and other routes. Eastward with traffic: signal just east of crossing; red over red over red—stop, yellow over red over red—assigned I.C. track, red over yellow over red—C&WI track, red over yellow—Coach Yard and other routes.

CHICAGO, Interlocking, M.P. 3.1—Eastward: first or top indication assigned G.M.& O., second indication A.T.& S.F., third indication I.C. main tracks, fourth or lower indication against traffic. Westward: top indication of double indication signals assigned A.T.& S.F., lower indication I.C. main tracks. First or top indication of four indication signals assigned G.M.& O., second indication A.T.& S.F., third indication I.C. main tracks, fourth or lower indication against traffic.

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

### 7. TRAFFIC REVERSAL.

Between Willow Springs and Joliet U.S. Interlocking.

Operators will not display proceed signal for movement against current of traffic without train order authorizing.

If trains are to use the other main track without signal indication, move must be authorized by numbered clearance card endorsed. "Use ......Track."

If train or engine is stopped by a stop signal, it must stay until authorized to proceed by signal, or telephone advice from the operator. Be governed by Rule 509(c).

To avoid misunderstanding, instructions or information received by telephone must be repeated to employes from whom received, and names and occupations of employes stated.

Switch indicators are operative only with normal direction of traffic. At switches where there is no head out signal, obtain permission from operator before occupying main track regardless of position of switch indicator. If communication fails, main track may be used under flag protection with front and rear protected until next home signal is passed.

Except as affected by these rules, block signal and train rules remain in force.

## 8. AUTOMATIC TRAIN CONTROL.

Maximum authorized speeds for cab signal indications are:

		_
	Passenger	Freight
High (H) Indication	90	60
Medium (M) Indication	40	40
Low (L) Indication	20	20

Should the control cut in while approaching train control territory from the east or the Pekin District, seal may be broken by conductor and pneumatic feature cut out, reporting by wire from first open office. A westward train may then proceed to Pequot, and a train from the Pekin District may proceed to Ancona, where seal will be delivered to operator, train control equipment cut in and sealed, and test made before entering train control territory. Should test show train control inoperative, secure train order authority to proceed.

Should cut out not be obtained in leaving train control territory at Pequot or Ancona, or should train control cut in after leaving such territory, seal may be broken by conductor and pneumatic feature cut out. Report will be made at terminal and seal there delivered to operator.

# 9. AUTOMATIC TRAIN STOP.

Rules for the operation of AUTOMATIC TRAIN STOP do not supersede or dispense with the observance of other Rules and Regulations.

# 9. AUTOMATIC TRAIN STOP-(Cont'd).

Except as otherwise provided, an engine in passenger service in Automatic Train Stop territory, as shown in time table, must be equipped with operative Automatic Train Stop device. The engineman must see that the Automatic Train Stop cut-out cock is cut in and sealed and check cab card, Form 1167 Standard, to assure himself the device has been tested and is operative. Engineman handling the engine where the Automatic Train Stop is not in operation must make same observation and promptly report by wire if cut-out cock is not sealed or cab card fails to indicate proper test has been made.

When an engine passes over an inductor in approach to other than a "clear" signal, an automatic brake application will occur unless prior acknowledgment has been made within 15 seconds. When such application has occurred the brake valve must be lapped immediately, and after sixty seconds an acknowledgment made. Brakes may then be released. If proper acknowledgment has been made approaching other than a "clear" signal, a bell will sound when the receiver of the engine passes over the inductor.

Engineman may also acknowledge before passing over an inductor to avoid an automatic application of the brakes when running backward at signals governing movements in the opposite direction.

Within or without Automatic Train Stop territory, an automatic brake application may occur when the Automatic Train Stop equipment becomes damaged or defective. If brakes cannot be released as prescribed above, Automatic Train Stop equipment must be cut out and promptly reported.

Seal on cut-out cock must not be broken or Automatic Train Stop cut out, unless device fails to operate properly. Automatic Train Stop failures and interruptions and removal of seals must be reported by wire from first available point of communication.

When the Automatic Train Stop device on an engine fails or is cut out enroute in Automatic Train Stop territory, train may proceed according to signal indication, not exceeding 79 miles per hour. If the Automatic Block Signal System is out of service, train may proceed at Restricted Speed, except; if Manual Block is established in advance of the train on which the device is inoperative, train may proceed not exceeding 79 miles per hour. When a train, moving in Automatic Train Stop territory with device inoperative, is stopped by a "Stop and Proceed" signal, it may proceed in accordance with Rule 509.

### 10

MOH

# 11. RAILROAD CROSSINGS AT GRADE.

CHICAGO—Stewart Avenue, I.C., C.& W.I. and P.R.R. Interlocking.

CHICAGO—Panhandle, P.R.R., B.& O.C.T. and C.J. Interlocking. CORWITH—I.N. Interlocking.

NERSKA-Chicago Belt. Interlocking.

McCOOK-B.& O.C.T. Interlocking.

JOLIET-C.R.I.& P. Interlocking.

STREATOR—G.M.& O. and N.Y.C. 0.1 mile west of station. Interlocking. Maximum speed 20 MPH.

STREATOR-Wabash 0.5 mile west of station. Interlocking.

PRINCEVILLE—C.R.I.& P. 0.4 mile east of station. Automatic Interlocking.

MONICA-C.B.& Q. Interlocking.

MINONK—I.C. 0.1 mile east of Station. Interlocking. Maximum speed 20 MPH. If home signal indicates "stop," authority to proceed must be obtained from Illinois Central operator. If so authorized member of crew must flag crossing until occupied by car or engine.

CRANDALL—N.Y.C.& St.L. Automatic Interlocking. Maximum speed 20 MPH.

MORTON-I.T. just east of station. Stop. See Rules 98, A, B, C and D.

MORTON-P.R.R. 0.1 mile west of station. Stop. See Rules 98, A, B, C and D.

EAST YARDS—G.M.& O. Interlocking.

# 12. MAXIMUM AUTHORIZED SPEED FOR TRAINS.

		LES HOUR
LOCATION	Pass- enger	Freight and Mixed
FIRST DISTRICT:		
Chicago and Pequot	79	60
Pequot and Chillicothe	90 90	60
PEKIN DISTRICT	45	60
All engines backward, Pekin District	20	20
Chicago, Dearborn Station to 12th Street Viaduct	8	8
Chicago, Curve, 15th to 16th Streets	15	12
Chicago, Stewart Avenue Interlocking turnouts	10	10
Chicago, Stewart Ave. to Interlocking M.P. 3.1	30	30
Chicago, Interlocking, M.P. 3.1	20	15
Curve, M.P. 9.7 to 9.9, east of Bridge 9-C	40	35
[3460 Class	20	20
Bridge 9-C, M.P. 9.9 to 10.0 Other than		
	30	25
Curve, M.P. 11.9 to 12.3, east of McCook	60	50_
Curve, M.P. 24.0 to 24.7	79	50
[3460 Class	20	20
Bridge 24-B, M.P. 24.7 to 24.8 Other than 3460 Class	40	30
4 Curves, M.P. 24.8 to 25.9, (Lemont)	50	40
2 Curves, M.P. 27.4 to 28.7	65	50
Curve, M.P. 29.0 to 29.2, (Romeo)	70	55
Curve, M.P. 35.3 to 35.6, Westward Track	79	50
(Eastward Track	70	50
Curve, M.P. 36.3 to 36.7, Westward Track	60	40
(Basin Bridge 36-A) (Eastward Track	45	30
Curve, M.P. 37.0 to 37.1	35	25
Curves, M.P. 37.2 to 37.8, Joliet, through turnouts	15	15
Curve, M.P. 43.6 to 43.9 Eastward Track	79	50
3 Curves, M.P. 57.0 to 57.2 Eastward Track	40	40
Curve, M.P. 57.0 to 57.3 Westward Track	75	50
Curve, M.P. 58.4 to 58.6, (Coal City)	60	50
Track No. 3, Kernan to Streator Coal Chute	40	30
2 Curves, M.P. 88.2 to 89.0,   Westward Track	60	50
(east of Streator) (Eastward Track	55	40
Streator, Main Street to Wabash Crossing	20	20

# SECOND DISTRICT.

	M.P. 131.6 to 132.1	70	50
9 Curves,	M.P. 132.6 to 136.8, (Edelstein Hill)	55	50
10 Curves,	M.P. 161.6 to 170.3	75	
Galesburg,	C.B.& Q. viaduct to Main Street	20	20
	M.P. 224.7 to 225.0, (Dallas City)	60	50
Curve,	M.P. 230.7 to 231.1	50	40
<u>Mississippi</u>	River Bridge, M.P. 231.5 to 231.8	40	30
8 Curves,	M.P. 231.8 to 234.3	30	30

# PEKIN DISTRICT.

2 Curves,	M.P. 49.9 to 50.3, (Groveland)	35	
4 Curves,	M.P. 54.5 to 55.8	35	

# 13. SPEED REGULATIONS, PASSENGER TRAINS.

Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops, so that train will move smoothly, without jar, and train conductors must observe that this is done.

# 14. MAXIMUM SPEED OF LOCOMOTIVES.

Diesel and Gas-Electric	Miles Per	Light Forward Miles Per	Backing Or When Con- trolled From Rear Unit Miles Per	Dead-In- Train Miles Per
	Hour	Hour	Hour	Hour
1-90, 300-305	100	45	45	90
306-316	85	45	45	80
M105-M189	60	60	25	60
M190	75	60	25	75 _
100-268, 400-430, 2100-2110, 2611, 2650-2697, 2800-2809	65	45	45	60
450-451	30	30	30	20
460-468	35	35	35	20
500-516, 525-533, 1500-1519, 2200-2299, 2303-2304, 2310-2391, 2395-2399, 2403-2417, 2600-2606 2150-2153, 2300-2302, 2400-2402	45 40	45 40	45 40	45 30
Steam				
6-wheel and 8-wheel switch	20	20	20	
9440, 9442	30	30 I	25	
643, 664-684, 735, 761-768, 777, 781, 791, 795, 798-802, 804-820, 823, 827, 840, 849, 856, 900-984, 1600-1702, 1900-1991, 2526, 2536-2569, 3016-3027	35	35	25	
885-899, 3100-3158	45	35	25	
3800-3940	50	40	25	
2507-2525	55	40	25	
1001-1215, 1799-1886, 3160-3287,   4000-4115, 4197, 5000-5035	60	40	25	
3700-3750	70	40	25	
1272-1388, 1483-1554, 3409, 3443-3445, 3449, 3507-3534, 3751-3775	90	40	25	
1218, 1453, 1473, 2900-2929, 3400-3408, 3410-3442, 3446-3448, 3450-3465, 3776-3785	100	40	25	

# 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	Above Top of Rail	Maximum Speed in Tow (M.P.H.)	Speed Under Own Power
Diesel Engines		1	
-Passenger	3	ĺ 5	5
-Freight -44 Ton Yard	3 5 2 5	5 5 5	
—44 Ton Yard	2	5	5 5 5
-Other Yard	5	5	5
Diesel-Electric and Gas-Electric			_
Motor Cars	3	5	5
Steam Engines	}		_
-Roller Bearing	9	5	5
Passenger Cars			
-Roller Bearing	8	5	••
—Friction Bearing	12	5	<u> </u>

# SPECIAL RULES.

# 16. DEAD ENGINES.

10

Dead engines must not be moved with side rods down or any driver suspended without special instructions.

# 17. STEAM WRECKING CRANES, ETC.

Trains handling wrecking outfits, derricks, steam shovels, clam shells, ditchers, pile drivers, spreaders (except spreaders with wings folded and fastened), and similar machinery moving on their own running gear must not exceed 30 MPH at any point on First and Second Districts and 24 MPH at any point on Pekin District. Such equipment must not be moved in any train except on authority of trainmaster.

# 18. SWITCHES-MAXIMUM AUTHORIZED SPEED.

Maximum authorized speed 10 MPH heading in or out over other than main track switches; 15 MPH over main track switches except those listed herein or where speed is governed by signal indication.

TYPE STATION

MPH

### FIRST DISTRICT

LOCATION

Willow Springs	S	Head out switches	25
Plaines	I	G.M.& O. to A.T.& S.F. West end siding and connection	40
		West end siding and connection G.M.& O. to A.T.& S.F.	25
Verona	S	Head out switches	25
Streator	I	Crossovers and turnout Wabash crossing	30
Ancona	I	Pekin District turnout	30
Toluca	IS	Facing point crossover Head out westward siding	30 25

# SECOND DISTRICT

Chillicothe	I	Crossovers and turnouts west end yard	30
Edelstein	S	Head out westward siding	15
Monica	I	Head in westward siding	30
Williamsfield	I S S	Crossovers Head out westward siding Head out eastward siding	30 15 25
Appleton	I	Facing point crossover	30
G.I. Tower	S	Head in westward siding Head out eastward siding	$\begin{array}{c} 30 \\ 25 \end{array}$
Ormonde	S	Head out westward siding	25
Stronghurst	I   S	Head in switches Head out switches	30 25
Lomax	S	Head out westward siding	25
Tower A	I I I	Crossover Westward yard head in Eastward yard head out	30 30 30

### 19. YARD LIMITS.

Chicago (includes Corwith and Nerska). All movements between Panhandle Crossing and Stewart Avenue Crossing must be protected as per Rule 99.

Joliet U. S. (includes Joliet yard.) Galesburg (includes G.I. Tower.) Streator. Chillicothe.

Fort Madison (includes Shopton.) Pekin (includes East Yards.)

# 20. BULLETIN BOOKS.

Chicago.......Dearborn Station, Coach Yard and Roundhouse Offices.

Corwith...... Telegraph, Roundhouse, No. 1 and No. 6 Yard Offices.

Joliet Yard.... Yard Office.

Streator.....Telegraph and Roundhouse Offices.

Chillicothe.....Telegraph and Roundhouse Offices and Reading Room.

G.I. Tower.....Coal Chute Office.

Fort Madison... Trainmen's Locker Room.

Shopton ...... Telegraph and Roundhouse Offices. Pekin ...... Station and Roundhouse Offices.

## 21. STANDARD CLOCKS.

Chicago...... Dearborn Station, Coach Yard and Roundhouse Offices.

Corwith...... Telegraph, No. 1 Yard and Roundhouse Offices.

Joliet Yard.... Yard Office.

Streator.....Telegraph Office. Chillicothe.....Telegraph Office.

Fort Madison... Telegraph Office.

Shopton..... Telegraph and Roundhouse Offices.

### 22. STANDARD THERMOMETERS.

Chicago, Coach Yard Office. Streator. Nemo. Corwith. Joliet Yard. Chillicothe. Shopton. McCook. Plaines. G.I. Tower.

# 23. OVERHEAD OBSTRUCTIONS. (Rule 761)

Mile Post	Bridge Number	Name
		FIRST DISTRICT
35.4 116.9	35-A 116-D	Railroad Viaduct. Railroad Viaduct.
		SECOND DISTRICT
186.1 176.1 176.6	136-A 176-A 176-D	Highway Viaduct. Highway Viaduct. Railroad Viaduct.

# 24. INDUSTRY AND OTHER TRACKS NOT ON SCHEDULE PAGE.

Name	Loca	tion	Capacity	
FIRST DISTRICT				
Waterways Terminal (spur) Sanitary District (spur)	M.P.	9.7	72 cars	
Argonne National Laboratory Track Lemont Refinery (spur)	M.P.	22.8	60 cars 132 cars	
Blodgett Ordnance Plant (spur)	M.P.	50.3		
Northern Illinois Coal Co. Tipple, Wye Northern Illinois Dell Abbey	м.Р. М.Р.	56.3	Yard Yard	

## SECOND DISTRICT

Dahinda, Stanolind (spur)	M P. 163 9 I	17 cars
Duminea, Dumonna (Spar)	11.1.1.100.0	I, carb
•		
		•
	1	
	1 1	

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

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

# 25. STATUTORY REGULATIONS.

IN ILLINOIS, it is lawful for the conductor to remove from the train, using no unnecessary force, any passenger who shall refuse, upon reasonable demand, to pay his lawful fare, or who shall upon the train or car use any abusive, vulgar, threatening, obscene or profane language thereon, or shall so conduct himself as to make his presence offensive or unsafe to passengers thereon; and when any passenger shall be guilty of disorderly conduct or use any obscene language to the annoyance and vexation of passengers, or play any game of cards or other games of chance for money or other valuable thing upon any railroad train, the conductor is authorized to stop his train at any place where such offense has been committed and eject such passenger from the train, using only the force which may be necessary to accomplish the removal, but before doing so shall tender to such passenger such proportion of the fare he has paid as the distance he then is from the place to which he has paid his fare bears to the whole distance for which he has paid his fare. Conductor may command the assistance of other employes of the railroad, or any of the passengers to assist in such removal.

### 26. SPEED TABLE.

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

	e Per ile Sec.	Miles Per Hour		e Per ile Sec.	Miles Per Hour	M	e Per lile Sec.	Miles Per Hour
	36	100		58	62.1	1	40	36.0
	37	97.3		59	61.0	1	42	35.3
	38	94.7	1		60.0	1	44	34.6
	39	92.3	1	02	58.0	1	46	34.0
	40	90.0	1	04	56.2	1	48	33.3
	41	87.8	1	06	54.5	1	50	32.7
	42	85.7	1	08	52.9	ī	52	32.1
	43	83.7	1	10	51.4	1 1 1	54	31.6
	44	81.8	1	12	50.0	1	56	31.0
	45	80.0	1	14	48.6		58	30.5
	46	78.3	1	16	47.4	2	•••	30.0
	47	76.6	1	18	46.1	2	05	28.8
	48	75.0	1	20	45.0	2	10	27.7
	49	73.5	1	22	43.9	2	15	26.7
	50	72.0	1	24	42.9	2	30	24.0
	51	70.6	1 1 1	26	41.9	12222233	45	21.8
• •	52	69.2	1	28	40.9	3		20.0
• •	53	67.9	1	30	40.0	3	30	17.1
• •	54	66.6	1	32	39.1	4		15.0
• •	55	65.5	1	34	38.3	4	30	13.3
	56	64.2	1	36	37.5	4 5 6		12.0
	57	63.2	1	38	36.8	6	• •	10.0

# CONDITIONAL STOPS SHOWN BELOW WILL BE MADE ONLY FOR REVENUE PASSENGERS.

The term "beyond" refers to regular, flag or conditional stops authorized herein.

TRAIN	STOPS AT STATIONS	TO RECEIVE PASSENGERS FOR	TO DISCHARGE Passengers From	TRAIN	STOPS AT STATIONS	TO RECEIVE Passengers For	TO DISCHARGE Passengers From	
3	In Illinois Dallas City	Kansas City and beyond	Chicago	Galesburg	Streator	New Mexico	California Arizona New Mexico	
	Verona Strong City	Beyond Newton	Chicago and beyond Emporia and beyond		La Plata ( California			
4	Newton to Kansas City		Wichita and beyond		Carrollton   Emporia			
	East of Kansas City		Beyond Kansas City	21—22	Joliet Streator Chillicothe	Scheduled stops in California	Scheduled stops in California	
	Toluca Dallas City	Chicago and beyond			Galesburg J			
	Ransom Kinsman	Beyond Chicago		23	Chicago to Wellington	Belen and beyond Between La Junta and Denver		
	Verona Mazon	Doyona Onioago		24	Wellington to		California Arizona Between La Junta and Denver	
6	Newton to Kansas City		Wichita and beyond	<del>.</del>	Chicago			
8	Ottawa Jct.		Beyond Emporia		Carrollton	Chicago		
11	Newkirk	Oklahoma City and beyond	Wichita and beyond	123	Between Kansas City		Albuquerque and West Between La Junta	
12	Newkirk	Wichita and beyond	Oklahoma City and beyond	] 	and Newton	and Denver		
15	La Plata } Marceline }	Tulsa, Wichita and beyond	Chicago	124	Between Kansas City and Newton		Albuquerque and West Between La Junta	
16	Marceline }		Wichita and beyond	<b>211</b> —212	Collinsville	Kansas City and	and Denver  Kansas City and	
17—18	Joliet	Scheduled stops in Arizona and California	Scheduled stops in Arizona and California	:		beyond	beyond	
	Galesburg	Scheduled stops in California	Scheduled stops in California					

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



# SANTA FE



Every employe 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.)

