DIVISION OFFICERS

R. O. BODELLSuperintendent
R. E. JONES Superintendent Pass. Service
J. P. HAINES Superintendent Freight Service
F. A. HOEVELTrainmaster
C. W. DAMIANO Trainmaster
C. H. RANDALL Trainmaster
E. R. McMAHONTrainmaster
F. A. BRINK Trainmaster
J. M. O'CONNOR Trainmaster
R. S. PURKHISERTrainmaster
C. D. MAJORS Tr. EngrTrainmaster, LaSalle
L. R. CLAYTON Trainmaster, Freeport
E. W. WILKINS Assistant Trainmaster
E. W. SCHNEIDER Assistant Trainmaster
C. E. SIMPSON Traveling Engineer
R. F. MORGRIDGETraveling Engineer
E. C. McADAMS Chief Train Dispatcher
D. P. BENKERTTrain Dispatcher
L. N. FOUKE Train Dispatcher
J. L. ANDERSON Train Dispatcher
R. J. FUECHTMAN Train Dispatcher
K. E. NUNN Train Dispatcher
W. H. HANNAHTrain Dispatcher
J. L. JONES Train Dispatcher
R. A. GOLDING Train Dispatcher
H. E. PRESTONPower Supervisor
R. C. COLELoad Supervisor
R. C. GOODWINLoad Supervisor
G. O. KERBERLoad Supervisor
J. S. WINDALLoad Supervisor
E. E. ELLSWORTHLoad Supervisor
R. R. KEELINGLoad Supervisor

SPEED TABLE

This is not for authorized speed but for information only.

Seconds	Miles	Seconds	Miles
per	per	per	per
Mile	Hour	Mile	Hour
48	75	80	45
52	70	90	40
55	65	103	35
60	60	120	30
65	55	144	25
72	50	180	20

Illinois Central Railroad

CHICAGO DIVISION

THROUGH TRAIN TIME TABLE No.

8

Taking Effect at 12:01 a.m.

SUNDAY, APRIL 25, 1965

Superseding
Chicago Division Timetable
No. 7

Dated October 25, 1964

FOR THE GOVERNMENT OF EMPLOYEES ONLY

O. H. ZIMMERMAN, Vice President

W. A. JOHNSTON, JR., Assistant Vice-President

E. H. BUELOW, General Manager

H. L. WILLIAMS, General SuperIntendent Transportation

H. F. WILSON, Superintendent Transportation

R. O. BODELL, Superintendent

RICHTON DISTRICT—Southward

											FIR	ST	CLA	SS	5								
ą	TIME TABLE No. 8	1		2	1		53			1	1		33		5		9			3		25	
Mile Pos	Taking Effect April 25, 1965 STATIONS	The City o New Orlean		Th Gre Diam	eD.		The City of Viami		1	N.Y.C No. Indian Spe	. A. A 302 spolis	Th W	Y.C.R.R. No. 304 to James 'hitcomb Riley	E	The Sanama Limited	s	The emino	le	Lo	The misisne	So	The outhern rpress	
		Daily	_	Dal	ly .]	Daily	-	-	Da	ily		Daily	_	Daily	_	Daily			Daily	1	Daily	
1.4	C.CENTRAL STA. (OHICAGO)	L 7 45	AM I	. 8 (OO AM	L 8	8 45 AN		. i	L 8 -	55 AM	L	4 00 PM	L	4 30 PA	L	4 45	PM	L	7 30 PI	A L11		
	63 STREET	s 7 55	- 14	8 1					- 1			ı		1	4 40		4 55			7 40		l 10	
5	KENBÏNGTON		.									١.,		١.									
.0	наёўву					ļ.	<i></i>	
	····· ном <u>і</u> йоор ·····														4 55	1						25	
.2	MATTESON	 , , ,	<i>.</i> .	
	RICHTON																						
	STUENKEL																						

RICHTON DISTRICT—Northward

	TIME TABLE No. 8	,				FI	RST CLA	SS				
Miles from Stuenkel	Taking Effect April 25, 1965	4	6	10		34	52	8	22	38	2	
Miles Stue	STATIONS	The Louisiane	The Panama Limited	The Seminole		N.Y.C.B.B. No 303 The James Whitcomb Riley	The City of Miami	The Creale	The Green Diamond	N.Y.C.B.R. No. 305 The Sycamore	The City of New Orleans	
	O. CENTRAL STA. (CHICAGO) 6.5 6.5 63 STREET.	A 7 00 AM	1					I				
23.7 17.1	KENSINGTON		8 8 50		• • • • • • • • • • • • • • • • • • • •	8 1 20 ·····	s 5 35	s 6 45	s 8 05	s 9 55	s11 28	
1.6 8.1	HARVEY 1 5 HOMEWOOD	 #625	1			1 00			 в 7 45		 в11-10	
3.4 2.3	MATTESON	-					• • • • • • • • • • • • • • • • • • • •		• • • • • • • •		,	
	2.3 STUENKEL							L 6 12PM		L 9 27 PM	L10 59PM	• • • • • • • •
		Daily	Daily	Daily		Daily	Dally	Daily	Dally	Daily	Daily	

AMBOY DISTRICT

Southwa	rd				TIME TABLE NO. 8			No	rthwa	rd	
SECOND CLA	\SS		E .		TIME JABLE NO. 6			SEC	OND CLA	ASS	
	373	375	Standing Roo with Engine	Mile Posts	Taking Effect April 25, 1965	Miles from Freeport	372	376			
	Dispatch Freight	Dispatch Freight	Siding, Sta Cars wit	Σď	STATIONS	Mile Fre	Dispatch Freight	Dispatch Freight	_		[
	 Daily	 Daily	<u></u>		See Freeport District						<u> </u>
			·								 ;
	L 7 00 PM	L 6 00 AM	 	i	CWALLACE		A 1 50 PM	A12 50 AM		 	
	7 10	6 10		934.2	EAST JUNOTION	0.9	1 45	12 45			
	7 20	6 20	96		3.3 DUNBAR 3.4	4.2	1 35	12 35AM		<i></i>	
					BAILEYVILLE	7.6	l i		1		
••••••	7 40	6 40	71		DFORRESTON		12 35	11 55			
	<u> </u>			918.0	HALDANE	17.1		· · · · · · · ·		<u></u>	
				912.8	DPOLO			11 05	- · · · · · · ·		
•••••	8 10	7 05	157		WOOSUNG	28.4		11 25 11 05		· · · · · · · ·	
••••••	9 10 9 25	7 30 7 45	77		DDIXON	35.8		10 10			
	9 25	7 45	81 114		ELDENA	41.8 47.5		9 55373			1
	J 000010	-			DAMBOY	54.8					
	10 15	8 20			D SUBLETTE 4.0	58.8		9 35			
	10 25	9 00	138		HENKEL4.6 CMENDOTA	63.4		9 20			
	10 37	9 15			7.5 DIMMICK	70.9		9 00		 ,	
	10 45	9 50572	201		4.3 MIDWAY	75.2	9 50375	8 50			,.,
	11 25	10 10	48		4.0 CLA SALLE	79.2	9 30	8 30			
	11 40	10 25	99		3.2 OGLESBY	82.4	8 55	7 55			
	11 50	10 45	201	846.8	TONICA	88.3	8 40	7 40			
	11 59	10 55	····	841.8	DLOSTANT	93.3	8 30	7 30	· · · · · · · · ·		,
				835.6	DWENONA	99.5	<u> </u>	<u></u>	· · · · · · ·	<u> </u>	<u></u>
				830.8	4.8 RUTLAND	104.3			- · · · · · · ·		
	12 45 AM		119	825.1	DMINONK	110.0		7 05			
	12 50	12 05 PM			MINONK JUNCTION	111.6		6 40		• • • • • • •	
			·····	821.2	WOODFORD 4.3 PANOLA			· · · · · · · · ·			
	1 05	10.00			3.1			6.05			
	1 25	12 30	74		DEL PASO	121.3	1	6 25			
	1 45	12 45	79		KAPPA	125.7 130.3		6 05			
	1 40	12 10	73		DHUDSON 3.8 KERRICK	134.1	ļ l				
	2 00	1 00		801.0	3.1 CNORMAL	137.2	'	5 50			
	2 05	1 05			0.6	137.8		5 47			
	2 10	1 10	143		NORMAL JUNCTION 1.5BLOOMINGTON	139.3		5 44			
.,,	2 15	1 15			1.5 CDEAN	140.8		5 40		. .	
					5.7 RANDOLPH	146.5				<i></i>	
	2 35	1 35	94		DHEYWORTH	150.7	6 20	5 20			
		<i></i>	<i>.</i>	777.9	6.5 DWAPELLA						
	A 3 00 AM	A 2 00 PM	·····	773.3	OCLINTON	161.8	L 6 00 AM	L 5 00 PM			
		· · · - ·					Daily	Daily			
								<u> </u>	 -	1	

BROADVIEW DISTRICT—Westward

	黿	TIME TABLE NO. 8	F	IRST CL	Ass			SECON	CLASS			THIRD
	e Posts	Taking Effect	13	11			77	71	73	79	75	91
İ	Mile	April 25, 1965 STATIONS	The Land O' Corn	The Hawkey	-		Dispatch CW 1	Dispatch CC 1	Dispatch	Dispatch CFS 3	Dispatch CAC 5	Local Freight
			Daily	Daily		·	Daily	Daily	Daily	Daily	Daily	Mon. Wed. Fri.
	.9	CONGRESS ST. (CHICAGO)						L 3 00 AM		L 6 10PM	L 9 55PM	<u> </u>
	1.4	CCENTRAL STA. (CHICAGO)	L 4 00 PM	L 7 00F	M		ļ					
	2.0	OLARK STREET	4 03	7 03				<i>.</i>				. .
	2.6	P. F. W. & OC. & W. I. CROSSING	4 05	7 05		<i></i>						[
	4.4	1.8 DRAWBRIDGE	4 08	7 09								<i></i>
	5.6	1.2 	4 11	7 13								
• • •	8.3	2.7 CROSSING	4 16	7 19								
	9.0	HAWTHORNE	4 19	P 7 22			L12 01 AM	3 30	L10 30AM	6 40	10 35	L 5 30 AN
	11.1	2.1 BERWYN	4 21	7 25				<i></i>		 		<i></i>
	14.0	2.9 HINES	4 24	7 29								
	14.5	CBROADVIEW	A 14 25 PM	A 17 30 P	M		A12 45AM	A 4 00 AM	A11 15AM	A 7 00 PM	A10 55PM	A 7 10 AM

FREEPORT DISTRICT—Westward

Room gines.	žį.	TIME TABLE NO. 8	FI	RST CLAS	ss			SECONE	CLASS			THIRD CLASS
古 田 田 田	le Posts	Taking Effect	13	11			77	71	73	79	75	91
Siding, Standing Room Gars with Engines.	Mile	April 25, 1965 STATIONS	The Land O' Corn	The Hawkeye			Dispatch CW 1	Dispatch CC 1	Dispatch	Dispatch CFS 3	Dispatch CAC 5	Local Freight
_			Daily	Daily			Daily	Daily	Daily	Daily	Daily	Mon. Wed. Fri.
	14.5	O, DROED VIEW,	Lf4 25PM	Lf7 30 PM			L12 45 AM	L 4 00 AM	L11 15AM	L 7 00PM	L10 55PM	L 7 10AM
	19.3	DELMHURST	4 30	7 35		<i>.</i>	12 53	4 08	11 2 3	7 05	11 05	7 20
70	22.3	SOUTH ADDISON	4 33	7 38			12 57	4 12	11 36	7 08	11 18 72	7 30
<u></u>	29.6	7.8 CAROL STREAM	4 39	7 44			1 07	4 22	11 48	7 16	11 27	7 45
113	35.1	5.5 CMUNGER	4 44	7 49			1 15	4 30	11 56	7 22	11 37 80	8 15
67	39.0	3.9 COLEMAN	4 47	7 52	<i></i>		1 20	4 35	12 01 PM	7 26	11 42	8 35
63	46.9	7.9 DPLATO CENTER	4 54	7 59	<i>.</i>		1 32	4 47 78	12 13	7 35	11 53	9 21 76
124	53.2	6.3	4 59	8 05	<i></i>	<i>,</i>	1 41	4 56	12 22	7 42	12 01 AM	9 31
	61.4	8.2 D	h 5 06	8 12			1 53	5 08	12 34	7 51	12 12	9 45
	62.6	1.2 HART	5 07	8 13	<i>.</i> . .		1 56	5 10	12 37	7 53	12 14	9 47
137	67.2	COLVIN PARK	5 11	8 17			2 04	5 15	12 45	7 58	12 20	9 54 14
83	73.7	6.5 IRENE	5 16	8 22 79	<i>.</i>		2 13	5 23	12 54	8 22 11	12 28	10 12
	79.1	5.4 PERRYVILLE	5 21	8 27			2 21	5 29	1 02	8 35	12 35	10 22
127	83.5	4.4 BUOKBEE	5 25	8 31			2 30	5 35 12	1 12	8 42	12 41	10 39
• • •	-	3.1	s {5 30 5 5 35	s {8 35 8 53	. 	 	2 40	6 00	1 22	8 56	12 49	10 49
81		CASE		8 54	 <i>.</i>	 	2 48	6 01	1 23	8 57	12 50	11 01
88	94.5	ALWORTH	5 43	9 01	<i></i>	 	3 11 78	6 13	1 37	9 11	1 03	11 20
150		5.8 DSEWARD	5 49	9 07			3 26	6 23 92	1 47	9 29 78	1 13	11 30
130	106.2	5.9 EVARTS	5 55	9 12			3 34	6 31	1 55	9 37	1 21	11 40
	113.5	7.3 EAST JUNCTION	6 03	9 18 72		[<i></i>	3 45	6 45	2 05	9 45 80	1 30	11 55
	114.4	FREEPORT	s {6 10 6 13	s { 9 23 9 38	 - • • • • • • • •	 				<i></i>		
• • • •		CWALLACE			 	 <i></i>	A 3 50 AM	A 6 50 AM	A 2 10 PM	A 9 55PM	A 1 35AM	A12 01PM
		1.2 WEST JUNCTION								[
•••	110.0	The state of the s				<u> </u>	<u> </u>				<u></u>	<u> </u>

BROADVIEW DISTRICT—Eastward

	tion tion	TIME TABLE NO. 8	F	IRST CLA	 55		-	SECOND	CLASS	-		THIRD
		Taking Effect April 25, 1965	12	14			78	76	72	80		92
	Miles From West Junction	STATIONS	The Hawkeye	The Land O' Corn			Dispatch WC 2	Dispatch CC 6	Dispatch AC 2	Dispatch CC 8		Local Freight
			l	l							1	
	115.4	OOENTRAL STA. (OHIOAGO)	A 7 15AM	A11 15 AM	<i></i>							[
	114.8	OLARK STREET	7 10	11 06								ļ
	114.2	.P. F. W. & CC. & W. I. CROSSING.	7 05	11 04								
	112.4	1.8 DRAWBRIDGE	7 01	11 01	,	, .					 	
	111.2	ASH STREET	6 58	10 57						<i></i>		
	108.5	2.7 BELT CROSSING	6 53	10 53								
	107.8	HAWTHORNE	J 6 52	10 52	.,,		6 20	10 40	A12 01 AM	12 30		A11 00AM
	l .	2.1 BERWYN		10 49				.,				.]
	102.8	2.9 	6 47	10 45		[<i>.</i>					<i></i>	.]
	102.3	obroadview	Lf6 45AM	L <i>D</i> 1044 AM			L 5 40 AM	L10 10AM	L11 30PM	L12 05 AM		L10 30AW
_			Daily	Daily			Dally	Daily	Daily	Daily		Tues. Thur.

FREEPORT DISTRICT—Eastward

F 800	om	TIME TABLE NO. 8	Fil	RST CLAS	is			SECOND	CLASS			THIRD CLASS
100円	June June	Taking Effect	12	14			78	76	72	80		92
Siding, Standing Renor Cars with Engine.	Miles from West Junction	April 25, 1965 STATIONS	The Hawkeye	The Land O'Corn			Dispatch WC 2	Dispatch CC 6	Dispatch AC 2	Dispatch CC 8		Local Freight
	102.3	U.,, . BRUADVIEW	A 16 45AM	AD1044AM			A 5 40AM	A10 10AM	A11 30PM	A12 05AM		A10 30AM
	97.5	DELMHURST	6 38	10 39			5 29	10 00	11 22	11 59		10 10
70	94.5	3.0 south_addison	6 34	10 36			5 24	9 55 92				9 55 78
<u></u>	87.2	7.3 CAROL STREAM	6 27	10 29			5 14	9 45	_11 09	11 46	<u> </u>	9 18
113	81.7	5.5 CMUNGER	6 21	10 24	 	 	5 05	9 37	11 01	11 37 75		9 08
67	77.8	3.9 OOLEMAN	6 17	10 20		[. 	4 59	9 31	10 56	11 32	<i></i>	8 35
63	69.9	DPLATO CENTER	6 09	10 13			4 47 71	9 21 91	10 47	11 21		8 07
124	63.6	6.3 BURLINGTON	6 04	10 08		<u></u>	4 38	9 05	10 40	11 13	<u> </u>	7 57
	55.4	B.2 D. GENOA	5 56	s 9 59		[4 26	8 53	10 31	11 02		7 43
	54.2	1.2 HART	5 55	9 58] 	4 23	8 50	10 29	11 00		7 39
137	49.6	4.6 COLVIN PARK	5 51	9 54 91			4 17	8 44	10 24	10 54		7 32
83	43.1	6.5 IRENE	5 45	9 48			4 09	8 36	10 16	10 46	<i>.</i>	7 23
	37.7	5.4 PERRYVILLE	5 40	9 43			4 01	8 28	10 09	10 39		7 15
127	33.3	4.4 BUCKBEE	5 35 71	9 39			3 50	8 17	10 03	10 33		7 03
	30,2	GROCKFORD	5 {5 30 5 18	s 9 35			3 40	8 07	9 55	10 25		6 53
81	30.0	CASE	5 17	9 32			3 21	8 06	9 54	10 24		6 41
88	22.3	ALWORTH	5 09	9 24].	3 11 77	7 56	9 42	10 14		6 31
150	16.5	DSEWARD	5 04	9 18			3 03	7 48	9 29 79	10 07		6 23 71
100	10.6	5.9 EVARTS	4 59	9 12			2 55	7 40	9 22	9 55		6 09
	3.3	7.3 EAST JUNCTION	4 52	9 0 5			2 45	7 30	9 18 11	9 45 79		6 00
	2.4	.9	1 4 50 40	s { 9 03 8 55				,	<i></i>			.
• • • •	1.2	1.2		L 8 52 AN	l		L 2 40AM	L 7 25AM	L 9 05PM	L 9 35 PM		L 5 55AM
•••		WEST JUNOTION										
			Daily	Daily		<u> </u>	Daily	Daily	Dally	Daily		Tues. Thur.
_	No.12-	Reduce speed to fifty miles per hou	r at Genos	daily to	dispatch r	nail.	1			<u>. </u>	<u> </u>	

	STWARD	Mile Posts	TIME TABLE NO. 8	from	ļ-		WARD CLASS
	275	Mile	Taking Effect April 25, 1965	Miles from Madison		27	74_
	Freight		STATIONS			Fre	ight
	Except Sunday						
L	1 55AM		CWALLACE	60.4	A	2	00 PM
	2 00	1.2	WEST JUNCTION	59.2		1	55
	2 10	4.3	scioto mills	56.1		1	45
	2 20	7.0	RED OAK	53.4		1	35
	2 30	9.4	BUENÃ VISTA	51.0		1	25
	2 40	13.0	ORANGEVILLE	47.4		1	10
	2 50	16.5	3.5 CLARNO	43.9		12	45
	3 10	23,8	DMONROE	36.6	Ì	12	15 PM
	3 35	33.0	MONTICELLO	26.4		11_	40
	3 55	42.6	8.6 DBELLEVILLE 3.9	17.8		11	05
	4 05	46.5	BASCO	13.9		10	50
	4 25	55,8	SUMMIT	4.6		10	20
A	6 00 AM	60.4	DMADISON		L	10	00 AM

No. 274 wait at Madison for No. 275

REFERENCE NOTES

The following signs when placed before the figures of a schedule, indicate:

- B—Regular stop, no baggage checked at Homewood.
- D—Stop to discharge revenue passengers from Rockford or beyond. No baggage checked.
- f-Flag stop. No baggage checked.
- h—Discharge Chicago passengers & receive passengers for Dubuque and west, also stop on Saturday to unload newspapers.
- J—Stop daily to pick up mail.
- P—Discharge or receive employees deadheading on company business only between Freeport and Hawthorne.

SPECIAL INSTRUCTIONS (Continued on page 7)

Sunday

M. Trainmen and enginemen are cautioned that there are structures alongside tracks at stations and elsewhere which do not provide clearance for a man to ride on top or side of cars and they must familiarize themselves with location of such structures.

Unqualified employes must not work near overhead wires or apparatus unless a qualified employe is assigned to protect them against personal injury.

Overhead wires at the location shown below do not have the required 27-foot clearance:

Bloomington-Meadow Track No. 3

3. Standard Clocks: Randolph Street, trainmen's room, and office of Power Supervisor.

Congress Street, yard office. Central Station, telegraph office.

27th Street, engine house office.

Markham, engine house of-

fice. Markham, yard offices 1, 4

marknam, yard omces 1 5 and 6. Hawthorne, agent's office. Hawthorne, enginemen's

Wallace yard office
Freeport Engine house-Passenger depot.
Dixon, Telegraph office
LaSalle, Telegraph office
Minonk, Telegraph office
(Telegraph office
Clinton Engine house
North yard office

- 8. Switchtenders will use yellow flag by day and yellow light by night.
- 8(a) Levermen are authorized to use electric lanterns with yellow bulbs for signalling purposes.
- 11, 14(g), 29, 99 and 990. To eliminate unnecessary whistling by trains on the Richton and Broadview Districts, when a train makes a momentary stop and start for a burning fusee on or near its track, engineman will comply with

Rule 29, but will not be required to sound whistle signal for flagman, being governed by the requirements of Rule 990.

These instructions do not supersede or modify any rules or special instructions requiring the prompt and proper protection of trains whenever or wherever necessary.

17, 19, 20, 21. Self-propelled roadway machines will not display signals as prescribed by Rules 17, 19, 20 and 21.

17(c). The use of white oscillating light on the Richton and Broadview Districts should be restricted to emergencies only.

- 19. N. Y. C. R. R. passenger, and N. Y. C. & St. L. trains will display yellow and red markers.
- 21(a). On Richton and Broadview Districts, and between 67th Street and South Chicago and Kensington and Blue Island, the display of white lights will be ommitted on all extra trains and engines except passenger extras.
- S-72. Northward and Eastward trains are superior to trains of the same class in the opposite direction.

83. Train Registers.
Central Station, telegraph office

Central Station, telegraph office

Broadview. Minonk.

Wallace. Bloomington,

Madison. Clinton—Telegraph office.

LaSalle, for trains originating or terminating at La Salle.

Trains may register at Broadview, Wallace and LaSalle (except trains originating or terminating) by form 905.

On Amboy District only such trains as originate or terminate at Bloomington and Minonk will be required to register at these stations.

On Richton and Broadview Districts:

Trains and engines must not enter upon any main track at points not protected by interlocking or switchtender without first obtaining permission from the leverman who will secure authority from dispatcher.

All trains and/or engine movements from Burnside Yard to track No. 1 at the north gate and/or south gate will be governed as follows:

Conductors, pilots or other crew members will not call for the switch unlock until they are ready to use it and when given unlock and authority from the leverman at Kensington will move on to track No. 1 with prescribed flag protection

Leverman at Kensington will control movements in and out of Burnside. Unlock must be in closed or locked position when not in use.

83(a). Northward trains may leave Stuenkel without a clearance

Southward trains originating at Congress Street and not picking up at Markham, the conductor will obtain a clearance at "x" office at Central Station.

Trains originating and/or picking up at Markham, a clearance will be tubed to Homewood yard office with the Waybills.

Trains originating at Central Station will obtain clearance at "x" office, Central Station.

Westward trains may leave Congress St. and Hawthorne without a clearance.

Eastward trains may leave Broadview without a clearance if train order signal indicates "proceed."

Trains must obtain a clearance before leaving Wallace.

Conductor and engineer of eastward first class trains will deliver clearance and train orders, if any, received at Wallace to connecting outbound conductor and engineer at Freeport passenger station.

93. Yard Limits:

11th Place to 28th Street	Tracks 7 and 8
Randolph Street to 18th	StreetTracks 1, 2, 3 and 4
	Harlem BranchAll tracks
Weldon Interlocker to 281	th Street All trains. Tracks 5 and 6
	95th StreetTracks 7 and 8
MP 14 plus 4488 feet to	Tracks 5 and 6
MP 29 plus 264 feet	I racks 5 and 6
MP 29 plus 264 feet to	Tracks 3 and 4
) MP 30 plus 4828 feet	Tacks 5 and 4

80th Street to 94th Street—South Chicago District Burr Oak to Blue Island—Blue Island District

Trains and engines must not proceed on tracks 7 and 8 at 94th Street without proceed signal from switchtender in addition to proceed indication of fixed signals. In the event of failure of fixed signal, trains or engines may proceed after verbal understanding with switch tender.

Trains and engines must not proceed on tracks 7 and 8 at 82nd Street without proceed signal from switchtender between the hours of 8:00 AM and 4:00 PM. Between the hours of 4:00 PM and 8:00 AM all southward trains or engines must stop and obtain permission to proceed on tracks 7 and 8 from switchtender, 94th Street, Automatic telephones 3098 and 3998.

On Richton District first class trains operating on other than their assigned tracks will be governed by rule 93 through yard limit on track they are using. Dixon
Amboy
Mendota
LaSalle (LaSalle yard limits extend to Oglesby)
Minonk (Minonk yard limits extend to Minonk Jct.)
Bloomington (Bloomington yard limits extend to Dean and Normal)

Clinton
Rockford (Rockford yard
limits extends Case to 2000
feet east of Buckbee).
Freeport (Freeport yard limits extends East Jct. to
West Junction).
Addison branch.
Monroe.
Madison.

First class trains must move at reduced speed between East Junction and West Junction.

Southward Pontiac District trains will not enter Amboy District at Minonk Junction until they receive permission from train dispatcher, Chicago, through operator at Minonk.

Southward Bloomington District trains will not enter Amboy District at Normal Junction until they receive permission from train dispatcher, Chicago, through operator at Normal.

Northward Pontiac and Bloomington District trains must keep advised of and avoid delay to Amboy District trains.

95. Trains ordered to display signals to or from Stuenkel will display same signals to or from Chicago.

S-D-97. Trains and engines may be run with current of traffic and between Blue Island Junction and Blue Island without train orders.

98. Trains must stop at junctions and railroad crossings as follows:

11th Place	.I.C.R.R. junction and crossing
71st Street Wye	
83rd Place (So. Chgo. Dist.).	
Monticello	

Ash Street—Trains and engines must not proceed without proceed signal from the switchtender in addition to proceed indication of fixed signals.

11th Place—Trains and engines must stop before reaching crossings in vicinity of 11th Place and proceed only on receipt of signal from switchtender, when fixed signal displays proceed indication and way is known to be clear. In the event of failure of fixed signal, trains may proceed after verbal understanding with switchtender.

71st Street wye—Flagman must be sent ahead to protect before crossing B.&O.C.T.R.R. track.

Trains and engines using industry lead which crosses balloon track at 90th street must stop before fouling crossing.

Harvey—Trains and engines using tracks 5 and 6, moving across the system of crossovers, must not proceed until signal is received from the switchtender and the way is known to be clear.

83rd Place, South Chicago District—Four-arm fixed signal governs movements over crossing. Two top arms, one for each direction, govern B&O.C.T. trains, and two lower arms, one for each direction, govern Illinois Central trains.

Southward train and engine movements over C.M.St.P.&P. junction switch, Mendota, will be governed by color light signal located 340 feet north of switch. Inoperative distant signal is located 2,060 feet north of the junction switch.

98(a). Madison C.M.St.&P.R.R. crossing is protected by gates. When gates are lined for main track, trains will not be required to stop but must not exceed a speed of five miles an hour over crossing.

99(b). Detailed instructions governing operation and use of rear end oscillating red light are posted in electric locker and selector switch is located near electric locker inside of car. Conductors and trainmen on trains equipped with rear end oscillating red light must be familiar with its operation and use, and comply with posted instructions.

SPECIAL INSTRUCTIONS (Continued on page 9)

101. Speed Restrictions: Speeds shown are maximum authorized between points named but do not modify any rule or special instruction which may require lower speed.

Between Chicago and Kensington	Territory or Location	Passenger and Express Trains: Passenger Engines	Passenger and Express Trains: GP Type Engines	Freight Trains Passenger or GP Type Engines	All Trains: Switcher or Transfer Engines	Wrecking Derricks and Eight-Wheel Locomotive Oranes
Tracks 1, 2, 3, 4 Tracks 5, 6 Tracks 7, 8 Between Rensington and Richton Tracks 1, 2 Tracks 3, 4 Tracks 3, 4 Tracks 5, 6 Tracks 6, 6 Tracks 5, 6 Tracks 7, 8 Tracks 1, 2 Tracks 1, 2 Tracks 1, 2 Tracks 3, 4 Tracks 1, 2 Tracks 3, 4 Tracks 1, 2 Tracks 3, 4 Tracks 3, 5 Tracks 3, 4 Tracks 3, 6 Tracks 4, 6 Tracks 4, 6 Tracks 1, 2 Tracks 1, 2 Tracks 1, 2 Tracks 3, 6 Tracks 4, 6 Track 2, 6 Track 2, 6 Track 3, 6 Track 3, 6 Track 3, 6 Track 4, 6 Track 4, 6 Track 4, 6 Track 2, 6 Track 4, 6 Track 4			MI	LES PER HO	UR	
Tracks 1, 2 Tracks 3, 4 Tracks 5, 6 Tracks 5, 6 Tracks 5, 6 Tracks 5, 6 Tracks 3, 4 Tracks 5, 6 Tracks 1, 2 Tracks 1, 2 Tracks 3, 4 Tracks 1, 2 Tracks 3, 4 Tracks 1, 2 Tracks 3, 4 Tracks 3, 4 Tracks 1, 2 Tracks 3, 4 Tracks 1, 2 Tracks 3, 4 Tracks 3, 4 Tracks 5, 6 Tracks 1, 2 Tracks 3, 4 Tracks 1, 3 Tracks 3, 4 Tracks 3, 4 Tracks 1, 40 Tracks 3, 4 Tracks 3, 4 Tracks 3, 4 Tracks 1, 40 Tracks	Tracks 1, 2, 3, 4 Tracks 5, 6 Tracks 7, 8 Between Kensington and Richton	75 4 5	65	50	45	30
Tracks 3, 4	Tracks 3, 4 Tracks 5, 6 Between Richton and Stuenkel	79 30	65	50	45	30
authorized	Tracks 3, 4 Between 67th Street and South Chicago Between Kensington and Blue Island Between Chicago and Ash Street Between Ash Street and Broadview Between Broadview and West Junction Between West Junction and Madison Between East Junction and Clinton Diverging Routes, through crossovers, junction and siding switches:	30 40 60 79 30	30 40 60 65 30	30 35 35 40 45 50 30	30 35 35 40 45 45 30	30 30 35 30 30 30 20
Turnouts at other locations	authorized On straight track at spring switches when springing points Homewood Interlocking Except track 1 to 2, 2 to 1, 6 to 5, 6 to 7, 6 to 8 Richton Interlocking Except track 2 to 1, 4 to 5, 5 to 4, 6 to 5 Kensington, track 2 to 4 Other interlocking—all crossovers and turnouts	40 30 15 30 15 25 15 25	40 30 15 30 15 25 25	40 30 15 30 15 25 25	40 30 15 30 15 25 25	30 30 15 30 15 25 25

101(b). Lower Speeds.

Territory or Location	Passenger and Express Trains: Passenger Engines	Passenger and Express Trains: GP Type Engines	Freight Trains Passenger or GP Type Engines	All Trains: Switcher or Transfer Engines	Wrecking Derricks and Eight-Wheel Locomotive Cranes
		MI	LES PER HO	UR_	
Richton District					
Weldon Interlocking 11th Place to 27th Street—Tracks 7, 8 18th Street to 23rd Street—Tracks 1, 2, 3, 4 16th Street to 28th Street—Tracks 5, 6 Curve, MP-4—Tracks 5, 6 51st Street to 60th Street—Tracks 5, 6 By 63rd Street platform—Tracks 5, 6 By Kensington platform—Tracks 1, 2 Through Kensington Interlocking—Tracks 1, 2, 3, 4 111th Street to Kensington—Tracks 7, 8 Kensington to Harvey—Tracks 3, 4 Harvey to Homewood—Tracks 5, 6	30 25 30 60 65 15 30 45	10 30 25 30 60 65 15 30 45 30	10 30 25 30 40 45 15 30 45 30 20	10 30 25 30 40 45 30 45 30 45 20	10 30 25 30 30 30 15 30 30 30
South Chicago and Blue Island Districts Curves—67th Street to Stony Island Curves—At South Shore and Cheltenham. Curve—State Street to Blue Island Junction. Grade Crossing at end of suburban platforms.			15 15 15 10	15 15 15 10	15 15 15 10

SPECIAL INSTRUCTIONS (Continued on page 10)

101(b). (Continued from page 8)

			·		
Territory or Location	Passenger and Express Trains: Passenger Engines	Passenger and Express Trains: GP Type Engines	Freight Trains Passenger or GP Type Engines	All Trains: Switcher or Transfer Engines	Wrecking Derricks and Eight-Wheel Locomotive Cranes
		MI	LES PER HOU	JR	,
D2-1 Di-4-1-4					
Broadview District St. Charles Air Line	10	10	10	10	10
Clark Street to P.F.W.&C.—C.&W.I. Crossing	25	25	25	25	25
P.F.W.&C.—C.&W.I. Crossing to Bridgeport	35	35	35	35	30
Curve MP-6-2	40	40	40	40	30
Crawford Avenue Grade Crossing	20	20	20	20	20
Harlem Avenue Grade Crossing	40 20	40 20	40 20	40 20	30
Ash Street Interlocking Limits	40	40	40	40	20 40
Belt Interlocking Limits		40	40	40	40
I.H.B. Interchange Track—Broadview	īš	15	15	15	15
Freeport District					
Addison branch	15	15	15	15	15
Between MP-19 and MP-20-curve	50	50	50	45	3 0
Elmhurst, Over C.G.W. Crossing	4 0	40	40	40 °	25
Between Highway 83 subway, Mile Post 20.8, and west of	CO	60	50	45	20
curve, Mile Post 21.4	60 70	65	50 50	45	30 30
Between MP-25 and MP-27	70	65	50	45	30
Between MP-40 and MP-41-curve	50	50	40	40	30
Between MP-75 and MP-76-curve	75	65	50	45	30
Between MP-77 and MP-78-curve	70	65	50	45	30
Between MP-79 and MP-80-curve	70	65	50	45	30
Between MP-84.5 and MP-87.5-curves	35	35 65	35	35 45	20
Between MP-110.5 and MP-111.5-curve	70	00	50	45	30
Amboy District	0.5	25	05	0.5	0.5
East Junction Northward approach and	25	20	25	25	25
C.B.&Q. Crossing, Amboy, between Northward approach and home signals and Southward approach and home signals.	30	30	30	30	25
Mendota interlocking, Southward trains between Southward		""	60	00	
approach and Southward home signal	25	25	25	25	25
Mendota interlocking, between home signals until engine or					
leading car has passed home signal	20	20	20	20	20
Dimmick interlocking between approach and home signals	25 15	25 15	25 15	25 15	25 15
La Salle, Vermillion River Bridge A-856-1E Between Oglesby MP-852 and Midway 857 plus 1800 feet	15	15	15	15 15	15
Wenona, G.M.&O. R.R. Crossing between dwarf signals or	10	10	1 10	10	
either side of crossing until engine or leading car has passed					,
dwarf signal	20	20	20	20	20
Minonk interlocking, between approach and home signals	30	30	30	30	25
El Paso interlocking, Northward between Northward approach	م ا	"-	ا	95	05
and home signals	35 30	35 30	35 30	35 30	25 25
Between Dean and Normal	30 25	25	25	25	25
Madison District	الم	40	40	<i>ធប</i>	40
Over bridge R-2-9	20	20	20	20	20
Tunnel MP-40	10	10	10	10	10
Over bridge R-43-9	20	20	20	20	20
	<u> </u>	!	1		<u>'</u>

Maximum permissible speed for GP type engines, except 9200, 9201, 9202 and 9203, is 65 miles per hour, and for switcher and transfer engines is 45 miles per hour. GP type engines 9200, 9201, 9202 and 9203, maximum permissible speed is 83 miles per hour, and when handling passengers trains they should be considered same as passenger engines, and subject to same speed restrictions.

Eight dump cars in series X-7838 to X-7853 inclusive are prohibited account close clearance from movement over the following locations:

St. Charles Air Line, Central Station to Broadview, South Chicago Branch, Blue Island Branch, Tracks adjoining Van Buren Street Suburban platform.

Trains handling ditchers, spreaders or air dump cars loaded or empty must not exceed a speed of 25 miles per

Trains handling loaded or empty high ore cars with short

wheel base must not exceed a speed of 25 miles per hour.
Amboy District: When handling covered hoppers loaded with grain or soybeans, speed of train must not exceed twenty-five (25) miles per hour.

When freight cars, not equipped with passenger trucks, are handled in passenger trains, maximum speed of dispatch trains for class of engine handling the train must not be

When 50% of cars in train are loaded tank cars, speed of train must not exceed forty miles per hour.

SPECIAL INSTRUCTIONS (Continued on page 11)

Trains handling welded rail flat cars must be restricted to maximum speed of 30 miles per hour when cars are loaded, and 40 miles per hour when cars are empty. Such cars must always be placed at rear when moving with other cars.

Passenger Equipment is prohibited from using Track 1 St. Charles Airline between Indiana Avenue and Clark Street.

Train No. 12 will reduce speed to ten miles per hour at Crawford Avenue to pick up and discharge company mail. Trains will not exceed 25 MPH within city limits of Rockford.

All trains and engines will reduce speed to ten miles per hour when using the curved portion only of the balloon track which is the area located entirely south of 87th Street, Ford-

Tri level automobile flat cars, loaded or empty must not be moved north of Wildwood Yard.

All trains using passenger tracks will reduce speed to 25 miles per hour when passing Homewood platform.

Under no circumstances must trains handling "piggyback" trailers be operated over suburban tracks or under St. Charles Airline Bridge, Weldon Interlocking.

Account bridge clearances on Inbound Freight House lead. South Water Street, all loads or equipment higher than 15 feet 6 inches (15'-6") are restricted from the use of this track.

Dome cars or passenger and equipment trains containing dome cars are prohibited from using suburban main tracks or any track on which overhead catenary wires are located. except at Kensington and the crossover leads to Washington Park race track located at Harvey and Homewood, and C.S.S&S.B. crossover at Kensington.

SP series 615201-69 and SSW series 65000-30 are prohibited from moving north of Markham on the Richton District or east of Hawthorne on the Broadview District or the entire Madison District.

PFE series 450001 to 451000, mechanical refrigerator cars. are prohibited from being moved, account clearance in width, over Bridge A 856-1E, Alpha Cement Company Spur, LaSalle, Illinois,

IC Series 54500-599 covered hopper cars must not be operated over the following locations:

Suburban tracks

Under bridge W1-8. St. Charles Airline Central Station Headhouse

On Madison District the maximum gross weight 220,000 pounds.

Bridge A 855-5 Illinois River, LaSalle, Illinois maximum gross weight permitted without restrictions—263,000 pounds.

At points where two or more successive curves over which speed must be reduced are located fifteen hundred (1,500) feet or less apart, one sign will be used to cover them. In such cases a metal plate, painted yellow and bearing heavy black figure or figures, is attached to the right hand side of the post below the triangular sign to indicate the number of curves the sign governs.

Where it is not possible to handle pile driving derricks with the boom in trailing position, a speed of 20 MPH will not be exceeded.

In block signal territory speed of trains or engines are restricted as follows:

A speed restriction of 25 MPH covers one or two units regardless of whether units are locomotive, car or caboose.

A speed restriction of 45 MPH covers three units whether they be locomotive, cars or cabooses.

Trains handling special diesel truck transfer cars must not exceed 45 miles per hour.

Engines designated below must not be operated over the following locations:

Location Class of Engine Hillside Quarry Track..... More than one unit, derail & beyond

Monroe Egg House Track......All Engines

Dixon Sorden Co. Inside Shed Coal Dock track All Dixon State School (coal pit) Engines Forreston. Martin Marietta Gravel Pit Illinois Load track and empty track

LaSalle, Vermillion River Bridge A-856-1E. Multiple unit engines and single units of the 4000 class are prohibited from moving over this bridge.

Maximum loaded car permissible for movement:
Madison District—105 gross tons—Authority must be obtained to move heavier loads.

Amboy-When using wye track at Green River Ordnance Plant, engines or cars must not go beyond a point 225 feet (or five car lengths) beyond the west wye switch.

104. Normal Position of Switches. Mendota (Milw. R.R. Jct.) For Illinois Central R.R. Minonk Jet. For Amboy District
Normal Jet. For Amboy District

104(a). Electrically locked hand throw switches: 13th Street, yard lead, M. U. Yard to track 4. At Weldon on short hill, team track switch is controlled by leverman at Weldon Tower (automatic phone 2616).

At 49th Street team track switch is controlled by leverman at 67th Street tower (automatic phone 5796).

Between 67th Street and 122nd Street switches are controlled by leverman at 67th Street and Kensington towers (automatic phone 5796 and 3077).

South of Wildwood station, near bridge 16.53, on track one, leading to Calumet Industrial District siding:

- 1. If indicator reads locked raise lock, crank until it stops, then wait 2 minutes and 8 seconds.
- 2. When indicator reads unlocked, then turn lock crank to extreme left.
- 3. When finished using switch, restore lock crank to extreme right.
 - Close and padlock this door. If switch will not unlock notify Dispatcher.

Richton crossover from Tracks No. 2 and 3. Switch on Track No. 3 is electrically locked.

At Ash St. switch from westward main to P.R.R. track is controlled by leverman at Ash St. (automatic phone 2601).

At Racine Avenue, Plano and Oak Street and at initial switch Blue Island, switches are controlled by leverman at West Pullman Tower (automatic phone 3043) on signals from push buttons at switches as follows:

Blue Island (Conductor's booth) Push button 1 time Racine Avenue, Plano......Push button 3 times

At Broadview switch to International Harvester lead is controlled by operator at Broadview.

Carol Stream industry lead.

Kelly Springfield industry lead.

At West Junction, Madison District switch.

East Junction, Freeport District, the west switch at West crossover is equipped with dual control switch, controlled by operator at Wallace.

West Junction, Freeport District, dual controlled switches at end of two main tracks and at connection to yard lead track and westward main track are controlled by operator at Wallace.

Instructions for operating dual control switches are located in telephone booth at East and West Junctions.

109. Bulletin Boards.

Randolph Street, trainmen's room and engineers' room.

Congress Street, yard office.

Central Station, Room 200, station master's office and yard office east yard.

27th Street, engine house office.

Hawthorne, engine house office, yard office and agent's office.

engine house office,

Markham Yard.

yard offices Nos. 1, 3, 4, 5, 6 and 7.
ffice. Dixon, Telegraph office. Rockford, Yard office.

LaSalle, Telegraph office.

Wallace yard office Freeport, Engine house Passenger Depot.

(Caller's office. Clinton, North yard office Engine house

D-151. Two Tracks:

Between 67th Street and South Chicago.

Between P.C.C.&St.L. crossing and junction switch 1625 feet west of West Pullman station.

Between 11th Place and Indiana Avenue. Between Clark Street and Broadview.

Between East Junction and West Junction.

On receipt of proper signal indication at PFW&C-C&WI crossing, 21st Street or Bridgeport drawbridge, AT&SF main tracks may be used with the current of traffic between these

Between Bridgeport drawbridge and Ash Street AT&SF main tracks may be used in either direction, being governed

by signal indications and rule 261.

All of the AT&SF main tracks are within yard limits and protected by automatic block signals of the semaphore type and color light type. A semaphore blade at angle of 45 degrees, or displaying yellow light means proceed at restricted speed.

Movements against current of traffic between 21st Street P.F.W.&C.-C.&W.I. Crossing and Clark Street N.Y.C.-C.R.I.&P. Crossing and 11th Place, may be made without train orders on proper proceed interlocking or hand signal. Leverman or switchtender must know that the route is clear and all concerned have been notified before switches are lined. Trains in either direction will proceed at restricted speed.

More than two tracks:

Between Monroe Street and 11th Place.

No. Location

1..WestSouthward, suburban.

2. Second.... Southward and northward suburban.

3..Third......Northward, suburban. 4. East......Northward, suburban. Between 11th place and Kensington.

NOTE.—Tracks 5 and 6 are elevated across tracks 1 to 4 at 21st Street, and continue on west side thereof to Central Station.

No. Location

1..WestSouthward, suburban. 2.. Second Southward, suburban.

3. Third Northward, suburban.
4. Fourth ... Northward, suburban.

5. Fifth ... Southward, passenger and freight.
6. Sixth ... Northward, passenger and freight.
7. Seventh ... Southward, freight.

8. East Northward, freight.

Movements against the current of traffic between Weldon Interlocking and 23rd Street on track 6 may be made as provided by Rule 261 and controlled by the leverman at Weldon Interlocking.

Movements against the current of traffic between 67th Street and 51st Street Interlocking may be made on receipt of proper interlocking signal that is controlled by 67th Street Interlocking. Leverman must know that route is clear before

lining switches.

Tracks 7 and 8 between 94th St. and 67th St. Interlocking, may be used at reduced speed by trains or engines in either direction upon receipt of signal from switchtender, or signal indication at 67th St. Interlocker, or as provided in rule 93 of Special Instructions.

Between Kensington and Richton:

No. Location Use
1. West Southward, suburban.

SecondNorthward, suburban. 3. Third ... Southward, passenger and freight.
4. Fourth ... Northward, passenger and freight.
5. Fifth ... Southward, freight.
6. Sixth ... Northward, freight.

7. East of track 6 between Highlawn and Harvey only, northward and southward transfer trains between Highlawn I.H.B. Junction and Markham Yard.

Yard engines before leaving C.I.D. must call leverman at Kensington for permission to use Track No. 1 from 130th St.

to Kensington.

Yard.

Tracks No. 5 and 6 between Harvey and Homewood are part of Markham Yard and may be used in either direction when authorized by switchtender at Harvey or signal indication at Homewood. Yard switches from E and F yards, Markham to track 6 and crossovers between tracks 5 and 6 between Homewood and Harvey must not be used without permission from General Yardmaster or Yardmaster at "E" yard.

Between Highlawn I.H.B. Junction and north end Markham Yard, tracks 6 and 7 may be used by northward and southward trains; these tracks must not be used without authority of switchtender located at north end of Markham

Track No. 7 between the above points has no block signals.

Between Indiana Avenue and Clark Street:

No. Location Use

North Switching.
 Second Westward trains.

3. Third Eastward trains.

4...South Switching.

221. At train order offices on Madison District, except at Monroe, flags and lights will be used as train order signals.

251. On Richton and Broadview Districts block signal indications supersede timetable superiority for trains moving with the current of traffic.

252. Between Hawthorne Yard and the Chicago Produce Terminal light engine movements will not protect against first or inferior class trains. Levermen at Belt crossing and Ash Street will not permit light engine movements on the time of first class train, nor permit first class or extra passenger trains to enter main track between these two towers while main track is occupied by light engine.

261. Between 67th Street and Kensington, track 1 will be used by northward and southward trains and block signal indications supersede time table superiority. They do not dispense with the use or observance of other signals whenever

and wherever they may be required.

Controlled manual block system: Blue Island Junction to north end of West Pullman Interlocking and south end double track, West Pullman, to north switch, Blue Island, block signals govern the use of blocks and their indications supersede the superiority of trains. They do not dispense with the use or observance of other signals whenever and wherever they may be required. Authority to proceed when stopped by stop signal, Rule 292, may be granted by leverman in interlocking tower at West Pullman, (automatic phone 3043). Block card form 45 not required.

287. On the Freeport District trains and engines may move through trailing point switch at speed not to exceed 25 miles per hour when block signal shows a "slow-clear" indication.

290. When southward home signal at West Pullman Interlocking displays a proceed at restricted speed indication (red over yellow), this will authorize southward movements over northward track to spring switch at end of two main tracks.

Blue Island Branch, Southward two indication dwarf signal is in service on northward main track located approximately 530 feet south of Peoria Street and will govern southward movements from northward main track through spring switch to end of block at Blue Island.

505. Automatic block system territory extends from: Chicago to Richton.

Chicago to West Junction. 67th St. to South Chicago.

Locust Street, Bloomington, M.P. 796.22 to Southward Approach Signal, Normal Interlocking M.P. 799.01.

Oglesby M.P. 850.53; to Midway M.P. 858.12.

509. If train or engine is stopped at stop signal (Rule 292) on northward South Chicago District main at 70th Street, permission to proceed may be given by leverman at 67th Street tower (automatic phone 5796). If train or engine is stopped at stop signals (Rule 292) on track 1 between 67th Street and Kensington, permission to proceed may be given by leverman (automatic telephone 3077). Trains or engines stopped by stop signal (Rule 292) on tracks 6, 7 and 8 at 23rd Street, also on 7 and 8 at 27th St., permission to proceed may be given by leverman (automatic phone 5796). Block card form 45 not required.

525. Centralized Traffic Control is in service within interlocking limits at Homewood. Trains and engines not receiving proper signal indication at Homewood interlocking will communicate with operator-leverman at Kensington, phone 3077 or 3977 and/or train lister, Markham, phone 4820.

Centralized Traffic Control is in service between Richton and Stuenkel on Track No. 3 and on Track No. 4 between home signals at Richton.

539-539(a), 539(b)—Spring Switches:

Location	Normal position
Broadview(*)	For eastward main.
Indiana Ave	For short hill
11th Place Junction	For Track No. 5
23rd St. Track No. 6	For engine house lead
23rd St. Track No. 7 South Switch	
23rd St. Track No. 7 North Switch.	For Track No. 8
23rd St. Track No. 8	
27th St. Track No. 7	For engine house lead.
174th StreetFor ou	tbound road engine lead.
Matteson, crossover No. 1 to No. 2 m	ain trackFor crossover
Richton—crossover No. 3 and No. 4	Tracks.
South switch Track No. 3	For Crossover

Hawthorne, east crossover, east of yard office.....For engine thoroughfare.

Munger: East and west switches, siding(*)...For main track Burlington: East and west switches, siding(*) For main track

olvin Park:

(*) Equipped with Lunar white marker.

(°) Spring switches are protected by reflector sign located 5000 ft. in advance of facing point switch and trains must approach prepared to stop unless signal to switch indicates proceed.

605. When interlocking home signal on through passenger track 3, signal bridge 1437, Kensington, displays slow clear indication, route is lined via Michigan Central Railroad.

Trains and engine movements over C. B. & Q. railroad crossing at Rockford will be governed by color light home signals controlled by operator in Illinois Central passenger station.

The two industry track switches in the I.C. track between the home signals are electrically locked. Derails on the industry tracks are pipe connected to, and operated by, switch mechanisms. Trainmen must contact operator for permission to operate the electrically locked hand throw switches. Instructions covering their operation are posted near the switches.

When train or engine is stopped by stop indications on home signals with no conflicting moves evident, trainmen must contact operator. Telephone is located in booth at

crossing.

Train and engine movements over crossing at A.T.&S.F. Railroad at Minonk will be governed by color light home signals located 80 feet from the crossing and controlled by Illinois Central operator at this station. When train or engine is stopped by home signal and no conflicting train movement is evident, it must not proceed until authority is received from the operator. Telephone is located in booth at the crossing. In case of failure of telephone, movement may be made over the crossing under flag protection and hand signal given by trainman standing at the crossing. Trainman must remain at the crossing until engine or leading car reaches the crossing. Inoperative semaphore approach signals are located approximately 3400 feet from home signal.

signal.

Trains and engines must not exceed a speed of twenty
(20) miles per hour from home signal until engine or lead-

ing car has passed over crossing.

663. In the event of signal failure at Kensington, 67th Street, 51st Street, Weldon and Randolph Street interlockings, trains and engines must stop at interlocking signal and must not proceed until proper authority is received from leverman. Verbal permission from leverman authorizes movement through interlocking at restricted speed.

Wenona: Interlocking is normally lined against train and engine movements on the G.M.&O. railroad. When I.C.

train or engine is stopped by stop indication, and no conflicting G.M. & O. movement is evident and derails on G.M. & O. track are in derailing position, movement over the crossing may be made on hand signal given from the crossing.

672. At the following automatic interlocked railroad crossings trains must not exceed speed indicated until engine or leading car passes over crossing:

Location	Miles Per Hour
Amboy, C.B.&Q.R.R. Dimmick, C.&N.W.R.R.	
Lostant, N.Y.C.R.R.	40
El Paso, T.P.&W.R.R.	20

717. Effective at once when hot boxes are discovered on passenger trains during the night hours, the employe inspecting the train should give stop signal in addition to signal provided for under rule 717.

728. Rule 728 is canceled insofar as it applies to transfer service on Richton and Broadview Districts.

920. When car with hot box is found in train, or such car is set out, unusual care must be taken to prevent possibility of fire spreading to the body of car or lading. Packing must be pulled from the blazing box and all fire thoroughly extinguished and inspection made to know that no danger of fire exists.

1201. Trainmen of trains handling passengers to or from a place other than a station platform must protect passengers until they reach point of safety.

1202. Power Section Break Signals are located as shown in electric train time table.

Yellow bordered marker with illuminated letter "B"—Indication—Section ahead energized.

Red signal above marker—Indication—Power off. Electric trains or engines equipped with pantographs must stop and not proceed until authorized by power supervisor or train dispatcher.

1203. Employes working on or about Multiple Unit electric suburban cars must exercise due caution in keeping clear of overhead wires and all pantographs and 1500 voit equipment on cars when one pantograph is up; when one pantograph is in contact with the overhead wire, the second pantograph, even when latched down, is energized and electrically alive.

Employes must not work on any 1500 volt equipment, wiring, open switch box or equipment cover without first lower-

ing and grounding all pantographs.

Employes must not work on or about storage battery boxes on oil-electric engines, M U electric suburban cars and through passenger cars with open flame lights or torches. This to avoid explosion of gas generated in such battery boxes.

1204. Eight-wheel locomotive cranes on their own wheels must be handled next ahead of caboose, in tonnage or local freight trains, during daylight hours.

1205. Maximum depth of water, over top of lower rail through which equipment may be handled is as follows, except when greater depths are authorized by special instructions:

Diesel locomotives, diesel truck transfer cars	
Streamlined Passenger cars	5 inches
Office cars	5 inches
Conventional Passenger cars	9 inches
Freight cars	25 inches

When trains are operated through water, a maximum speed of 5 miles per hour must not be exceeded.

1206. On portions of the railroad where trains are governed by block signals in accordance with Rule 261 or Rule 525, Train Dispatchers or levermen operators must be advised of proposed movement of Rail Detector Cars, Joint Oilers, Weed Burners and other such heavy equipment which can not readily be removed from the track, but which nevertheless may not positively shunt the track. An opposing train must not be permitted to enter a block occupied by such equipment.

Such equipment must not be operated over highway grade crossings which are provided with automatic protection, except by hand flagging, unless it is known that the automatic

protection is operating.

Such equipment will come to a stop at railroad crossings where automatic interlocking is in use, and must not proceed over crossings until instructions covering emergency use of such crossings have been followed. (See Rule 672.)

Levermen or operators must not operate any switches or derails in the route lined for this equipment while it remains within interlocking limits.

1267. When four or more than four GP type diesel locomotives are operated handling train, when making an independent release of the brakes after an automatic brake application, the brakes on units back of the third unit will be considerably slower in releasing which may result in brakes sticking on these units.

When making a back-up movement with more than three units in multiple there is danger of a jack-knife action of the units which may result in rail turning over under locomotive. Before making back-up movement with more than three units, engines of the leading units must be isolated and only the rear three units allowed to work power. Enginemen must see that these instructions are strictly observed.

1208. Engineman of any train or engine approaching street crossing protected by gates on South Chicago or Blue Island Districts finding gate or gates up on either side, must stop before crossing street and then proceed over crossing at reduced speed.

1209. Southward trains departing Central Station, Chicago, will not make running test of brakes until rear of train has passed under Air Line bridge-Weldon interlocking. This to avoid sliding wheels in train if running test is made while train is moving through interlocking.

1210. Train or engine with or without cars moving on sidings, house tracks, or auxiliary tracks over public crossing protected by automatic devices will not obstruct crossing until protective device is operating a sufficient time to protect the crossing or the movement is protected by a member of the crew.

If train or engine with or without cars moving on main track over public crossing protected by automatic devices, stops within the limits of the track circuits which actuate the automatic device, train or engine with or without cars will proceed at a slow speed and will not foul crossing until automatic device is operating a sufficient time to protect the crossing or the movement is protected by a member of the crew.

Under no circumstances will any portion of a car be spotted, or set out between the crossing and insulated rail joint nearest the crossing on that track.

Trains or engines proceeding in accordance with Rule 509(a) will also proceed expecting to find crossing protection devices not working properly.

ADJUSTED TONNAGE RULES AND RATINGS

- 1. The tonnage ratings shown herein include the adjustment factor.
- 2. In computing tonnage of a train the adjustment factor should be added to the gross weight of each car in the train, whether loaded or empty. For example, tonnage for a 75 car train might be—

When the sum of the gross weight of all cars plus adjustment factor equals the tonnage rating for the district, the locomotive has its full rating.

- 3. Conductors shall show actual gross and net tonnage in spaces provided therefor on wheel reports.
- 4. When dead locomotives are hauled in trains the adjustment factor should be added for each 35 tons of locomotive and tender weight.
- 5. Ratings apply over ruling grades. Additional tonnage may be handled over other portions of the rating sections.

- 6. When necessary to reduce the train load to maintain fast schedules with perishable, livestock, etc., the train master shall designate the rating to be used.
- 7. When, on account of low temperature, snow, or other causes, it is not practicable to haul 100% rating, the train master will authorize such temporary reduction as may be necessary, but such reduction must not be kept in effect longer than 24 hours without authority from the superintendent.
- 8. The tonnage rating shown herein must be used by districts on this division and no reductions shall be made without the approval of the General Superintendent Transportation. If tonnage ratings are increased, a prompt report of the new ratings shall be made to the General Superintendent Transportation.
- 9. Helper Service: Ratings do not require helper except where same is provided for as shown on bottom margin of rating figures. When helpers are used on other runs the tonnage rating should not exceed the rating of the locomotive as established over remainder of district.

				100% T	ONNAGE R	ATING		-		
Factor	9	8	6	5	5	10	5	6	. 6	5
Horse- power	Hawthorne to Wallace	Wallace to Hawthorne	Wallace to Monroe	Monroe to Madison	Madison to Monroe	Monroe to Wallace	Wallace to Clinton Ruling Grade— Dixon to Eldena	Clinton to Mendota Ruling Grade— Normal to Kerrick Single Train LaSalle to Midway— 80% of Rating	Mendota to Amboy Ruling Grade— Mendota to Henkel	Amboy to Wallace Ruling Grade— Dixon to Woesung
1500 1750 3000 3250 3500 4500 4750 5000 5250	4735 5525 9470 10260 11050 14205 14995 15785 16575	4360 5090 8720 9450 10180 13080 13810 14540 15270	2765 3225 5530 5990 6445 8295 8755 9215 9675	2270 2650 4540 4920 5300 6810 7190 7570 7950	2045 2385 4090 4430 4770 6135 6475 6815 7155	4655 5430 9310 10085 10860 13965 14740 15515 16290	2925 3415 5855 6340 6830 8780 9270 9755	3435 4005 6865 7440 8010 10300 10870 11445 12015	3365 3925 6725 7290 7850 10090 10655 11215 11780	3275 3820 6550 7095 7640 9825 10370 10915 11455

AUTOMATIC TELEPHONE NUMBERS

Superintendent Passenger Service2804
Superintendent Freight Service4808
Train Master Passenger Service
Train Master Randolph Street
Train Master Randolph Street2105
Train Master Congress Street
Train Master Markham4812
Train Master Hawthorne2966
Traveling Engineer Randolph Street2833
Traveling Engineer Markham4927
Chief Train Dispatcher
Train Dispatchers
Train Dispatchers
Station Master Central Station
Train Lister Markham4820
Chief Special Agent2893
Special Agent, Burnside North Gate3086–3965
Broadview
Call Board—63rd St
Call Board—Markham (Enginemen)4925
Claim Agent Randolph Street2815
Claim Agent Central Station2775
Claim Agent 63rd Street
Claim Agent Markham4984

Interlocking Towers:
Randolph Street2948
Weldon
67th Street5796
Kensington3977-3077
Riverdale3963
Homewood4980-4860
Richton4894-4992
Monee4944
West Pullman3043
Clark Street
21st Street2818
Bridgeport2819
Ash Street
Lawndale Avenue2041
Hawthorne