# THE PENNSYLVANIA RAILROAD

WESTERN REGION

**NORTHWESTERN DIVISION** 

# CHICAGO TERMINAL DIVISION

Time-Table No. 11

Inveffect 12.01 A. M., Sunday, Sept. 26, 1948

FOR THE GOVERNMENT OF EMPLOYES ONLY

CENTRAL STANDARD TIME

J. P. NEWELL, General Manager

> BOYD WILSON, Sup't Passenger Transportation.

M. S. SMITH,
General Superintendent.

W. C. ALLEN, Sup't Freight Transportation.

C. P. FISHER, Superintender

Original timetable from the collection of Rob Schoenberg

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#### INDEX

	Page
Arranged Freight Train Service	. 18
Automatic Block System	. 35
Automatic Highway Crossing Signals	. 27
Block Stations—Remote Controlled	
Bulletin Boards	
Color Signals	. 20
Employes Register	
Engine Restrictions	
Engine Whistle Signals	. 20
Equipment Restrictions	. 45
Fixed Signals	. 32
General Instructions	. 46
General Orders	. 22
General Order Zones	. 22
Hand. Flag and Lamp Signals	. 20
Hand Operated Switches Equipped with Electric Locks	. 25
Hospitals—First Aid Boxes, Stretchers, etc	. 48
Interlocking	. 35
Interlockings—Remote Controlled	. 4
Letters and Characters	. 20
List of Stations, Distances, etc	. 4
Manual Block System	
Maximum Speeds	. 36
Maximum Speeds	. 47
Movement by Train Orders	. 31
Movement of Track Cars	. 24
Movement of Trains	. 24
Non-Interlocked Railroad Crossings at Grade	. 27
Oscillating Head and Rear Lights	. 26
Overhead Clearance	. 46
Personal Injuries	. 47
Qualification Page	$\frac{1}{49}$
Qualification of Conductor or Engineman	. 22
Schedule Pages	
Secondary Tracks	. 23
Secondary Tracks	25
Speed Restrictions. Speed Table	. 36
Speed Table	. 35
Spring Switches.	. 26
Standard Clocks	
Standard Time.	
Superiority of Trains	. 22
Superiority of Trains	21
Ticket Offices—Opening and Closing Hours	. 16
Track Assignments	. 23
Track Assignments	. 25
Use of Signals	. 3 . 21
U. S. Mail Work	. 1 <i>(</i>
Yards and Yard Instructions	. 26

			MAIN LINE				
Interlocking	Interlocking Station	Block Station	STATIONS	Distance from Pgh., Columbus or Colehour Jct.	Ca 4	Siding Assignative Caps of Caps of ft. C	ed n. scity ars
Int	Int	Blo			East	West	Both
X	x	X	DIVISION POST (Ft. W. Div.) EAST BART BART HOBART NEW CHICAGO LIVERPOOL VIRGINIA STREET BROADWAY TOLLESTONE GARY CLARKE	433.7 433.8 435.1 435.2 437.4 438.2 440.5 441.0	130	130	
XXX	X	X	TOLLESTONE GARY CLARKE CLARKE JCT BUFFINGTON CLINE AVENUE INDIANA HARBOR INDIANA HARBOR CANAL	442.3 443.4 444.4 446.2 446.9 447.4 448.6			165
X	X	X	MAHUNIANA HARBOR SHOPS. STANDARD WHITING. ROBY STATE LINE COLEHOUR JCT.	449.8 449.8 451.1 451.4 452.6 453.8 454.3	203	• • • • •	
X X X	X X X	XX	DIVISION POST (Log. Div.) SCHERERVILLE HARTSDALE MAYNARD AIR LINE	282.8 282.9 284.5 287.4 288.2	138	141	
X X X X X X	X	X X 	BERNICE	9.3 5.5 4.6 3.9			57
····	X		LANSING  BERNICE CALUMET PARK DERNICH CALUMET PARK CALUMET PARK CALUMET PARK COBURNHAM COLEHOUR JCT COLEHOUR JCT SOUTH CHICAGO GRAND CROSSING ENGLEWOOD S8TH STREET (Sig. Bridge) 40TH STREET 22ND STREET ALTON JCT SOUTH BRANCH BRIDGE	454.3 455.1 455.8 458.9 461.3 462.2			
XXX	X X X	ж 	DIVISION POST (C. U. S.)	463.8 466.5 466.7 466.7 466.7			
X X	. X.	::::  X	ROOSEVELT ROAD. CHICAGO (C. U. S.).	468.4   . 290.7	· · · · · · · · ·		
X X X X X X	X X X X X	X X	DOLTONRIVERDALEWEST PULLMAN	296.0 296.8 299.3 301.3 303.0 303.1			
X	XX	::::[	WESTERN AVENUE. CHICAGO (C. U. S.)	314.6   . 317.5			

NOTE.—X indicates in service.

Colehour Jct.

-Colehour Jct. in service for S. C. & S. and Track No. 3 only.

-40th Street in service for Track No. 3, only.

Block stations—Remote controlled by open block stations:

Controlled by
Maynard
River Branch Jct.
ed, operated from:
Operated From
Bart
Clarke Jct.
Maynard
Calumet Park

River Branch Jct.

# Employes in Charge of Sidings of Assigned Direction as Follows:

Siding	Employe in Charge
Bart (Eastward and Westward)	Signalman Bart
Whiting (Eastward and Westward)	Signalman Whiting
Hartsdale (Eastward and Westward)	Signalman Hartsdale

Signalman must secure permission from Train Dispatcher before authorizing movement in reverse direction.

NOTE—Train Order Offices other than block stations are open as follows:

Colehour Yard, West End Chicago Union Station, GB office Continuously.

#### ENGLEWOOD CONN. LINE SECONDARY TRACK

Interlocking	Interlocking Station	STATIONS	Distance from 59th Street
X	X	58TH STREET (P. F. W. & C.) FORD STREET 59TH STREET (P. C. C. & St. L.).	2.4 2.1

NOTE-X indicates in service.

#### BEVERLY JCT.—WESTERN AVENUE SECONDARY TRACK

Interlocking	Interlocking Station	STATIONS	Distance from Columbus
X	X	BEVERLY JCT	303.1
X	$\bar{\mathbf{x}}$	BELT CROSSING	305.2
l	1	59TH STREET	307.2
X	X	49TH STREET	308.5
		BRIGHTON PARK	310.0
		ASH STREET	310.6
		DRAINAGE CANAL DRAWBRIDGE	310.7
		26TH STREET	311.3
	l	12TH STREET	312.8
X	X	WESTERN AVENUE	314.6

NOTE-X indicates in service.

#### CALUMET RIVER LINE SECONDARY TRACK

Interlocking	Interlocking Station	STATIONS	Distance from River Branch Jct.
X X	X	RIVER BRANCH JCT. CALUMET WESTERN JCT HEGEWISCH	4.4 4.7

NOTE—X indicates in service.

#### 6 HOBART TO CHICAGO—SCHERERVILLE TO CHICAGO

		FIRST	CLASS	
STATIONS	*\$113 DAILY EX. MON.	• <b>‡95</b> DAILY EX. TUE.	*0237 DAILY	
Leave	A. M.	A. M.	A. M.	l .
BART	12.01	4.00		
HOBART				
LIVERPOOL	12.04	4.03		
BROADWAY				
GARY CLARKE	<b>\$</b> ●12.13			
CLARKE JCT.	12.16	4.12		{- <b>-</b>
BUFFINGTON	12.10	7.12		
INDIANA HARBOR.	12.19	4.15		
MAHONING	1	1 2,120	1	1
STANDARD	}			
WHITING	12.22	4.18		
STATE LINE		1.10		
HARTSDALE	1		4.30	1
MAYNARD		Will Not Run	4.33	
		Nov. 25		]
BERNICE		Dec. 25	4.36	
CALUMET PARK		Jan. 1	4.40	
COLEHOUR JCT			4.48	
RIVERBRANCHJCT	12.26	4.22	4.50	
SOUTH CHICAGO				
ENGLEWOOD	<b>\$●</b> 12.35		<b>D</b> • 5.00	
22ND STREET	12.44	4.39	5.09	
CHICAGO (C.U.S.)	<b>\$</b> 12.55		<b>S</b> 5.15	
Arrive	A. M.	A. M.	A. M.	
	113	95	237	

#### CHICAGO TO HOBART—CHICAGO TO SCHERERVILLE

<del></del>		FIRST	CLASS	
STATIONS	308		52	
Arrive	A. M.		A. M.	
BART		Will Run	9.18	
HOBART	]	Sept. 26, 29		
NEW CHICAGO		Oct. 2, 5,		
LIVERPOOL		8, 11, 14, 17, 20, 23,	9.15	
BROADWAY		26, 29	<u></u> -	<u> </u>
GARY	Will Run	Nov. 1, 4, 7, 10, 13,	<b>S</b> • 9.07	]
CLARKE	on dates	16, 19, 22,		]
CLARKE JOT	shown in	25, 28	9.03	
BUFFINGTON	adjacent	Dec. 1, 4, 7, 10, 13,		
INDIANA HARBOR.	column.	16, 19, 22, 25, 28, 31	9.00	
MAHONING		1948		
STANDARD		Jan. 3, 6,		
WHITING		9, 12, 15, 18, 21, 24,	8.57	
STATE LINE		27, 30		
HARTSDALE	8.50	Feb. 2, 5, 8, 11, 14,		
MAYNARD	8.47	17, 20,		
BERNICE	8.44	23, 26 Mar. 1, 4,		
CALUMET PARK	8.40	7, 10, 13,		
COLEHOUR JCT	8.32	16, 19, 22, 25, 28, 31		
RIVERBRANCHJCT	8.30	April 3, 6,	8.53	
SOUTH CHICAGO		9, 12, 15, 18, 21, 24,		
ENGLEWOOD	<b>\$•</b> 8.23	27, 30	Sº 8.45	
22ND STREET	8.15	1949	8.36	
CHICAGO (C.U.S)	<b>\$</b> 8.10		<b>\$</b> 8.30	
Leave	A. M.		A. M.	
	-		DAILY	
	<b>∂308</b>	[	<b>⊘52</b>	

			· · · ·			
		FIRST	CLASS	¥ 3		
<del></del>	*◊45	♦201	♦307	→ <u>†</u>	·	
	DAILY	ĎAILY	DAILY	*#451		
	<u> </u>			DAILY		
	A. M.	A. M.	A. M.			
	5.08			3 A. M.		
				5.58		
				S 5.59		
	5.11	<b></b>		6.03 6.04		
		<u></u>		TING C A OR	<u></u>	
	<b>\$</b> 5.20			1:2	· 	
				<b>5</b> 6.12	<u> </u>	
	5.23			` <b>E</b>	t <del> </del> -	
				6.16 6.18		
	S• 5.28			SE 8 21		
				S 6 0.21		
				ੁੱ <b>§ 5</b> 6.23	1	
	5.32			s =	.1	
				S 6.30		
	<del></del>	5.45	6.05	<b>S</b> 6.33	5	
**		5.48	6.08	Z	_{-	
			i			
		5.52	6.12	Will Not		
		5.56	6.16	nda Run	<b>!</b>	
		6.06	6.24	J <sup>©</sup> Dec. 25 Lei Jan. 1	<u> </u>	
	5.36	6.10	6.26	<u> </u>	<u>-</u> Ł	
		[		<b>5</b> ) 6.3		
	<b>S</b> • 5.45	<b>D</b> ● 6.20	<b>D</b> 6.40	S 1 S 6.3		
	5.54	6.30	6.50	6.5		
	\$ 6.00	<b>\$</b> 6.50	<b>\$</b> 7.00	S	=	
	A. M.	A. M.	A. M.	<b>S</b> 7.0	5	
	45	201	307	A. M.		
	1 20	1 201		451	~ <del>`</del>	
EASTWARD Page 7						
		EAST	WARD	Page 7	i i	
				Page 7	. 1	
	204	FIRST	CLASS		. i	
	304		CLASS 216	8	. [	
	304 A. M.		CLASS	8     A. M.		
	<u> </u>	FIRST	CLASS 216	8		
	<u> </u>		CLASS 216	8 A. M. 10.03		
	<u> </u>	FIRST	CLASS 216	8 A. M. 10.03		
	<u> </u>	FIRST	CLASS 216	8 A. M. 10.03		
	A. M.	FIRST   Will Run   Dec. 12, 15, 18, 21, 24, 27, 30	CLASS 216	8   A. M.   10.03		
	A. M.	FIRST	CLASS 216	8 A. M. 10.03		
	A. M.	FIRST   Will Run Dec. 12, 15, 18, 21, 24, 27, 30 1948 Jan. 2, 5,	CLASS 216	8   10.03   10.00   10.00   10.00		
	A. M.  Will Run on dates shown in	FIRST	CLASS 216	8   A. M.   10.03		
	A. M.  Will Run on dates shown in adjacent	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23,	CLASS 216	8   A. M.   10.03		
	A. M.  Will Run on dates shown in	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29	CLASS 216	8   10.03   10.00   10.00   10.00		
	A. M.  Will Run on dates shown in adjacent	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4,	CLASS 216	8   A. M.   10.03		
	A. M.  Will Run on dates shown in adjacent	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13,	CLASS 216	8   A. M.   10.03		
	A. M.  Will Run on dates shown in adjacent	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22,	CLASS 216	8   A. M.   10.03		
	A. M.  Will Run on dates shown in adjacent column.	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28	CLASS 216 A. M.	8   A. M.   10.03		
	Mill Run on dates shown in adjacent column.	Will Run Dec. 12, 15, 18, 21, 24, 27, 30 1948 Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29 Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28 Mar. 3, 6,	CLASS 216 A.M.	8   A. M.   10.03		
	A. M.  Will Run on dates shown in adjacent column.	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15,	CLASS 216 A. M.	8   A. M.   10.03		
	Mill Run on dates shown in adjacent column.	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24,	CLASS 216 A.M.	8   A. M.   10.03		
	Mill Run on dates shown in adjacent column.  9.30 9.27	FIRST  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30	9.45 9.42	8   A. M.   10.03		
	Will Run on dates shown in adjacent column.  9.30 9.27	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5,	9.45 9.38	8   A. M.   10.03		
	Will Run on dates shown in adjacent column.  9.30 9.27 9.23 9.19	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14,	9.45 9.38 9.34	8   A. M.   10.03		
	Will Run on dates shown in adjacent column.  9.30 9.27 9.23 9.19 9.11	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14, 17, 20, 23, 26, 29	9.45 9.42 9.38 9.34 9.26	8 A. M. 10.03 10.00 10.00 9.48 9.45 9.42		
	Will Run on dates shown in adjacent column.  9.30 9.27 9.23 9.19 9.11	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14, 17, 20, 23,	9.45 9.42 9.38 9.34 9.26	8 A. M. 10.03 10.00 10.00 9.48 9.45 9.42		
	Will Run on dates shown in adjacent column.  9.30 9.27 9.23 9.19 9.11	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14, 17, 20, 23, 26, 29	9.45 9.38 9.34 9.24 9.24	9.45 9.42 9.38		
	9.30 9.27 9.23 9.19 9.11 9.09	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14, 17, 20, 23, 26, 29	9.45 9.45 9.38 9.34 9.26 9.24	9.45 9.45 9.42 9.38 9.30 9.21		
	9.30 9.27 9.23 9.19 9.11 9.09 \$ 9.00 8.51	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14, 17, 20, 23, 26, 29	9.45 9.42 9.38 9.34 9.24 \$ 9.15 9.06	9.42 9.42 9.38 \$ 9.30 9.21		
	9.30 9.27 9.23 9.19 9.11 9.09	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14, 17, 20, 23, 26, 29	9.45 9.45 9.38 9.34 9.26 9.24	9.45 9.45 9.42 9.38 9.30 9.21		
	9.30 9.27 9.23 9.19 9.11 9.09 \$ 9.00 8.51	FIRST  Will Run  Dec. 12, 15, 18, 21, 24, 27, 30 1948  Jan. 2, 5, 8, 11, 14, 17, 20, 23, 26, 29  Feb. 1, 4, 7, 10, 13, 16, 19, 22, 25, 28  Mar. 3, 6, 9, 12, 15, 18, 21, 24, 27, 30  April 2, 5, 8, 11, 14, 17, 20, 23, 26, 29	9.45 9.42 9.38 9.34 9.24 \$ 9.15 9.06	9.42 9.42 9.38 \$ 9.30 9.21		

8 HOBART TO CH	IICAGO	SCHERERY	ILLE TO	ETICAGO
	- 1	1	LASS	+- <del></del>
are to to star	1 0109	♦63	<u>-</u>	
STATIONS	DAILY	DAILY	. ♦5	
Leave	A. M.	A. M.	DAILY	
BART		6.20	A. M.	
HOBART	6	100	6.30	
LIVERPOOL	3, 179	6.23	676	
BROADWAY			6.33	<u>-</u>
GARY		U•6.30	an an	
CLARKE	A	6.32	P³6.40	}
BUFFINGTON	2.01		€ 6.43	
INDIANA HARBOR	<u> </u>	g 6.35	6.47	<u>}</u>
MAHONING	Heat	₩	— stive	<del>}</del>
STANDARD	Z	6.381	File	· L
STATE LINE	1		<u>5</u> 6.51	·
HARTSDALE	6.15			4
MAYNARD	6.15 6.18		S	4
BERNICE DARK	g 6.23 g		-0.	<del></del>
CALUMET PARK COLEHOUR JCT	5 6.28 5 ≜ 6.37 5		Gen.	· <del>{</del>
RIVERBRANCHJCT	6.44	6.4255	<u> </u>	
SOUTH CHICAGO	5.1		- 5 <b>6.5</b> 5	£
	<b>D</b> •6.55 €	0.5005 7.0015	D. D•7.05	}
22ND STREET	7.04		7.15	
CHICAGO (C.U.S.	7.20	7.30.30	S	<del>}</del>
Army	109	63 3	5 7.40 A. M.	}
	109	<u> </u>	5	<del>}</del>
CHICAGO TO HI	Page 8	0 T	0 (*	RVILLE
<del></del>	\	FIRST	CLASS	<del></del>
STATIONS	110	00	400	
Arrive	116 A. M.	22 P. M.	460 P. M.	
BART		12.20	1.40	
HOBART			<b>\$</b> 1.39	
NEW CHICAGO		10.10	F 1.35	
LIVERPOOL BROADWAY		12.16	1.34 <b>S</b> 1.29	
GARY		A•12.08	S 1.24	
CLARKE				
CLARKE JCT		12.04	1.20	
BUFFINGTON INDIANA HARBOR.		U•12.01	F 1.18 S 1.16	
MAHONING			<b>\$</b> 1.13	
STANDARD				
WHITING			<b>\$</b> 1.08	
		11.57	· ·	
STATE LINE	10.10		F 1.02	
HARTSDALE	10.10	(	· ·	
	10.10 10.07 10.04	(	F 1.02	
HARTSDALE MAYNARD BERNICE CALUMET PARK	10.07 10.04 10.01		F 1.02	
MAYNARD BERNICE CALUMET PARK COLEHOUR JCT.	10.07 10.04 10.01 9.53		Will Not Run Dec. 25 Jan. 7	
HARTSDALE MAYNARD BERNICE CALUMET PARK COLEHOUR JCT. RIVER BRANCH JCT.	10.07 10.04 10.01 9.53		Will Not Run Dec. 25 Jan. 1	
MAYNARD BERNICE CALUMET PARK COLEHOUR JCT.	10.07 10.04 10.01 9.53		Will Not Run Dec. 25 Jan. 7	
HARTSDALE MAYNARD BERNICE CALUMET PARK COLEHOUR JCT. RIVER BRANCH JCT. SOUTH CHICAGO	10.07 10.04 10.01 9.53 9.51	11.53	Will Not Run Dec. 25 Jan. 1 12.59 \$ 12.58	
HARTSDALE MAYNARD BERNICE CALUMET PARK COLEHOUR JCT. RIVER BRANCH JCT. SOUTH CHICAGO ENGLEWOOD	10.07 10.04 10.01 9.53 9.51 \$\infty\$ 9.43 9.35 \$\infty\$ 9.30	11.53 \$•11.45 11.36	Will Not Run Dec. 25 Jan. 1 12.59 \$ 12.58 \$ 12.50	
HARTSDALE MAYNARD BERNICE CALUMET PARK COLEHOUR JCT. RIVER BRANCH JCT. SOUTH CHICAGO ENGLEWOOD 22ND STREET	10.07 10.04 10.01 9.53 9.51 \$\infty\$ 9.43 9.35	11.53 \$•11.45 11.36	Will Not Run Dec. 25 Jan. 7  12.59 \$ 12.58 \$ 12.50 12.40 \$ 12.35 P. M.	
HARTSDALE MAYNARD BERNICE CALUMET PARK COLEHOUR JCT. RIVER BRANCH JCT. SOUTH CHICAGO ENGLEWOOD. 22ND STREET CHICAGO(C.U.S.)	10.07 10.04 10.01 9.53 9.51 \$\infty\$ 9.43 9.35 \$\infty\$ 9.30	11.53 \$•11.45 11.36	Will Not Run Dec. 25 Jan. 1  12.59 \$ 12.58 \$ 12.50 12.40	

WESTWARD							
•	<u> </u>	FIRST	CLASS				
	<b>#455</b> DAILY EX. SUN		◊49	♦59	i		
		DAILY	DAILY	DAILY			
<del></del>	A. M.	A. M.	A. M.	A. M.	<u> </u>		
	6.4 5 6.4	3, 740	7.30	7.45			
	\$3	-					
	6.4						
	\$ 6.5	<b>_;</b>	7.33	7.48			
	<b>S</b> 5 6.5			00 7 55	<u> </u>		
	.J <sup>≤</sup> 6.5	_ <b>〕● 7.2</b> 0   o¹		<b>Q</b> ● 7.55			
	19 <b>S</b> 7.0		7.42	7.57			
	S 5 7.0	51					
<u></u>	\$ 5 7.0	7.26	7.45	8.00	<u>-</u>		
	S语 D 7.1						
	D S 7.1	<b>~</b> !			<b></b>		
	g= > 7.1	9 <sub>1</sub> 7.29	7.48	8.03	<b></b>		
	Will No	t (					
	VE Run						
		·					
	B Dec. 25	Ĺ					
	<u> </u>	—! OC			<u> </u>		
	7.2 <b>5</b> 7.2		7.52	8.07			
	<b>9</b> 8 <b>5</b> 7.3	Oi					
•	<b>S</b> 7.3	9 <b>9•</b> 7.40 = 7.49	<b>D●</b> 8.00 8.09	<b>D</b> ● 8.15 8.24			
	<b>S</b> 7.5	0					
	S A. M.	8.05	8.15 A. M.	<b>\$</b> 8.30			
<u> </u>	455	77	49	A. M. 59	1		
	Page 9	-	120	00			
	Page 9						
EASTWARD							
	<u>'</u>	' EAST	WARD				
		' EAST!					
		FIRST	CLASS	40			
	208	FIRST	CLASS 76	48			
	208 P. M.	70 P. M.	76 P. M.	P. M.			
		FIRST	CLASS 76				
		70 P. M.	76 P. M.	P. M.			
		70 P. M.	76 P. M.	P. M.			
		70 P. M. 3.15	76 P. M. 3.48	P. M. 4.18			
		70 P. M. 3.15	76 P. M. 3.48	P. M. 4.18			
		70 P. M. 3.15	76 P. M. 3.48 3.45 A• 3.37	P. M. 4.18 4.15			
		70 P. M. 3.15	76 P. M. 3.48	P. M. 4.18 4.15			
		70 P. M. 3.15	76 P. M. 3.48 3.45 A• 3.37	P. M. 4.18 4.15			
		70 P. M. 3.15 3.12	76 P. M. 3.48 3.45 A• 3.37	P. M. 4.18 4.15 0 4.07 4.03			
		70 P. M. 3.15 3.12	76 P. M. 3.48 3.45 A• 3.37	P. M. 4.18 4.15 0 4.07 4.03			
		70 P. M. 3.15 3.12	76 P. M. 3.48 3.45 A• 3.37	P. M. 4.18 4.15 0 4.07 4.03			
	P. M.	70 P. M. 3.15 3.12 3.03	76 P. M. 3.45 A• 3.37 3.33	P. M. 4.18 4.15 0 4.07 4.03 4.00			
	P. M.	70 P. M. 3.15 3.12 3.03	76 P. M. 3.45 A• 3.37 3.33	P. M. 4.18 4.15 0 4.07 4.03 4.00			
	P. M.	70 P. M. 3.15 3.12 3.03	76 P. M. 3.45 A• 3.37 3.33	P. M. 4.18 4.15 0 4.07 4.03 4.00			
	1.45 1.42	70 P. M. 3.15 3.12 3.03	76 P. M. 3.45 A• 3.37 3.33	P. M. 4.18 4.15 0 4.07 4.03 4.00			
	1.45 1.42 1.38 1.34	70 P. M. 3.15 3.12 3.03	76 P. M. 3.45 A• 3.37 3.33	P. M. 4.18 4.15 0 4.07 4.03 4.00			
	1.45 1.42 1.38 1.34 1.26	70 P. M. 3.15 3.12 3.03 3.00	76 P. M. 3.48 3.45 A● 3.37 3.33 3.27	P. M. 4.18 4.15  0			
	1.45 1.42 1.38 1.34	70 P. M. 3.15 3.12 3.03	76 P. M. 3.45 A• 3.37 3.33	P. M. 4.18 4.15 0 4.07 4.03 4.00			
	1.45 1.42 1.38 1.34 1.24	FIRST  70 P. M. 3.15 3.12 3.03 3.00 2.57  2.53  C ● 2.45	76 P. M. 3.48 3.45 A• 3.37 3.33 3.30 3.27	P. M.  4.18  4.15  0			
	1.45 1.42 1.38 1.34 1.26	70 P. M. 3.15 3.12 3.03 3.00 2.57	76 P. M. 3.48 3.45 A• 3.37 3.33 3.27	P. M. 4.18 4.15 0			
	1.45 1.42 1.38 1.34 1.24	FIRST  70 P. M. 3.15 3.12 3.03 3.00 2.57  2.53  C ● 2.45	76 P. M. 3.48 3.45 A• 3.37 3.33 3.30 3.27	P. M.  4.18  4.15  0			
	1.45 1.42 1.38 1.34 1.26 1.24	FIRST  70 P. M. 3.15  3.12  3.03  3.00  2.57  2.53  C ● 2.45 2.36	76 P. M. 3.48 3.45 A• 3.37 3.33 3.27 3.23 \$• 3.15 3.06	P. M.  4.18  4.15  0			
	1.45 1.42 1.38 1.34 1.26 1.24 \$ 1.15 1.06	70 P. M. 3.15 3.12 3.03 3.00 2.57 2.53 C• 2.45 2.36	76 P. M. 3.48 3.45 A• 3.37 3.33 3.30 3.27 3.23 \$• 3.15 3.06	P. M.  4.18  4.15  0			
	1.45 1.42 1.38 1.34 1.26 1.24 \$\infty\$ 1.15 1.06 \$\infty\$ 1.00 P. M.	70 P. M. 3.15 3.12 3.03 3.00 2.57 2.53 C• 2.45 2.36 \$ 2.30 P. M.	76 P. M. 3.48 3.45 A• 3.37 3.33 3.30 3.27 3.23 \$• 3.15 3.06 \$ 3.00 P. M.	P. M.  4.15  0			

,				
		FIRST	CLASS	
STATIONS	♦29 DAILY	71 DAILY	<b>♦1</b> DAILY	
Leave	A. M.	A. M.	A. M.	
BART	8.15	10.00	11.40	
HOBART			<b></b>	
NEW CHICAGO				
LIVERPOOL	8.18	10.03	11.43	
BROADWAY				
GARY		0 10.09	U•11.49	
CLARKE	<b>_</b>			[
CLARKE JCT	8.27	10.12	11.52	
BUFFINGTON				
INDIANA HARBOR.	8.30	10.15	11.55	
MAHONING	<del>-</del>			
STANDARD			ĺ	
WHITING	8.33	10.18	11.58	
STATE LINE				
HARTSDALE				
MAYNARD		Í		
BERNICE				
CALUMET PARK				 
COLEHOUR JCT				
RIVER BRANCHJCT.	8.37	10.22	12.02	
SOUTH CHICAGO				
ENGLEWOOD	<b>D●</b> 8.45	<b>D</b> 10.30	De12-10	
22ND STREET	8.54	10.39	12.19	
CHICAGO (C.U.S.)	<b>\$</b> 9.00	<b>\$</b> 10.45	<b>S</b> 12.25	
Arrive	A. M.	A. M.	P. M.	<u></u>
	29	71	1	

#### CHICAGO TO HOBART-CHICAGO TO SCHERERVILLE

	FIRST CLASS				
STATIONS	_	458	58	14	
Arrive	-	P. M.	P. M.	P. M.	
BART		4.38	4.38	5.03	
HOBART	S	4.31			
NEW CHICAGO	F	4.26			
LIVERPOOL	Ì	4.25	4.35	5.00	]
BROADWAY	S	4.20			]
GARY	S	4.15	Q • 4.27	U  4.52	
CLARKE	Í			(	
CLARKE JCT	İ	4.12	4.23	4.48	
BUFFINGTON	F	4.11			1
INDIANA HARBOR	S	4.09	4.20	4.45	
MAHONING	S	4.07			
STANDARD				[ <b>_</b>	
WHITING	S	4.04	4.17	4.42	
STATE LINE	S	3.59	'		
HARTSDALE					
MAYNARD	w	LL RUN	<b></b>		
BERNICE	,	ov. 25		1	i
CALUMET PARK	ĺ				
COLEHOUR JCT					
RIVER BRANCH JCT.	Η-	3.55	4.13	4.38	1
SOUTH CHICAGO	S	3.53	4.13	4.30	
ENGLEWOOD	S	3.45	Se 4.05	C 4.30	
22ND STREET	3	3.37	3.56	4.21	}
				<del> </del>	
CHICAGO(C.U.S.)	S	3.32		<b>S</b> 4.15	
Leave		P. M.	P. M.	Р. М.	
	١	SUN.&			ł
	HC	LIDAYS		DAILY	1
	•	<b>‡458</b>		♦14	

FIRST CLASS						
	23 DAILY	<b>♦115</b> DAILY	215 DAILY	♦79 DAILY		
	P. M.	P. M.	P. M.	P. M.		
	12.30			2.52		
	12.33			2.55		
	<b></b>					
	<b>S</b> 12.39					
	12.42			3.04		
	12.45			3.07		
	12.48			3.10		
<u></u>		<u> </u>	- <b>-</b>			
	<b>-</b>	2.00	2.25			
		2.03	2.28			
• • • • • • • • • • • • • • • • • • • •		2.07	2.32			
		2.11 2.19	2.36 2.45			
					·	
	12.52	2.21	2.47	3.14		
	<b>D</b> 1.00	<b>D</b> 2.30	<b>D</b> ● 2.57	D● 3.23		
	1.09	2.39	3.06	3.32		
	<b>\$</b> 1.20	<b>\$</b> 2.45	<b>\$</b> 3.15	<b>\$</b> 3.40		
	P. M.	P. M.	P. M.	P. M.		
*	23	115	215	79		

#### **EASTWARD**

FUALIUMA							
FIRST CLASS							
	P. M.	P. M.	P. M.	Р. М.			
	5.15	5.40	6.03	6.35			
		<b>S</b> 5.36		<b>\$</b> 6.33			
		F 5.31		F 6.29			
	5.12	5.29	5.59	6.28			
		<b>S</b> 5.25		<b>S</b> 6.24	<b> </b>		
		\$ 5.20	A 5.52	<b>S</b> 6.18			
			<b>_</b>				
	5.03	5.17	5.48	6.14			
		<b>S</b> 5.16		F 6.12	- <b>-</b>		
	5.00	<b>S</b> 5.14	5.45	<b>S</b> 6.10			
		<b>S</b> 5.11		<b>\$</b> 6.07	ļ		
		<b>S</b> 5.07					
	4.57	<b>S</b> 5.05	5.42	<b>\$</b> 6.02			
		<b>\$</b> 4.58					
				Will Not			
		Will Not		Run			
		Run		Nov. 25			
		Nov. 25		Dec. 25			
		1		Jan. 1			
	4.53	4.54	5.38	5.54			
		<b>S</b> 4.53		<b>S</b> 5.53			
	S• 4.45	S 4.46	<b>S</b> 5.30	<b>S</b> 5.45			
	4.36	4.37	5.21	5.36			
	<b>\$</b> 4.30	<b>\$</b> 4.32	<b>S</b> 5.15		<del></del>		
					<u> </u>		
	P. M.	P. M.	P. M.	P. M.	<b> </b>		
	İ	EX. SAT.	•	DAILY			
	DAILY	& SUN.	DAILY	EX. SUN.			
	♦28	● #454	42	● #456			

		FIRST	CLASS	
STATIONS	♦305		<b>♦43</b> DAILY	
Leave	P. M.	<b></b>	P. M.	
BART			6.37	
HOBART		Will Run		
NEW CHICAGO		Dec. 17,		
LIVERPOOL		20, 23, 26,	6.40	
BROADWAY		29		
GARY		1948	S• 6.48	
CLARKE	1	Jan. 1. 4.		1
CLARKE JCT	Will Run	7, 10, 13,	6.51	[
BUFFINGTON	on dates	16, 19, 22,		
INDIANA HARBOR.	shown in	25, 28, 31	Sº 6.54	
MAHONING	adjacent	Feb. 3, 6,		
STANDARD	column.	9, 12, 15,		
WHITING	į	18, 21, 24,	6.58	Í
STATE LINE	Í	27		
HARTSDALE	6.05	Mar. 2, 5,		
MAYNARD	6.08	8, 11, 14,		1
BERNICE	6.11	17, 20, 23,		
CALUMET PARK	6.11	26, 29		
COLEHOUR JCT	6.22	April 1, 4,		
	<del>-</del>	7, 10, 13,		1
RIVER BRANCH JCT.	6.24	16, 19, 22,	7.02	
SOUTH CHICAGO		25, 28 1949		
ENGLEWOOD	<b>D</b> ● 6.30	1747	<b>D</b> ● 7.10	
22ND STREET	6.39		7.19	
CHICAGO(C.U.S.)	<b>\$</b> 6.45		<b>S</b> 7.30	
Arrive	P. M.		P. M.	
1	305		43	

#### CHICAGO TO HOBART—CHICAGO TO SCHERERVILLE

UNIONAGO TO NOT	/AIL1	IIOAGO I	O OUILI		
		FIRST CLASS			
STATIONS	2	34	236		
Arrive	P. M.	P. M.	P. M.		
BART	7.15	8.50			
HOBART	(				
NEW CHICAGO			[		
LIVERPOOL	7.12	8.47			
BROADWAY		<b> </b>	l		
GARY		\$ 8.36			
CLARKE		[	[		
CLARKE JCT	7.03	8.33			
BUFFINGTON		]		]	
INDIANA HARBOR.	7.00	<b>U</b> ● 8.30			
MAHONING				<u> </u>	
STANDARD					
WHITING	6.57	8.27			
STATE LINE					
HARTSDALE			10.15		
MAYNARD			10.12		
BERNICE			10.08		
CALUMET PARK			10.04		
COLEHOUR JCT			9.56		
RIVER BRANCHJCT.	6.53	8.23	9.54		
SOUTH CHICAGO	<b></b>				
ENGLEWOOD	<b>\$</b> 6.45	<b>S</b> 8.15	S• 9.45		
22ND STREET	6.36	8.06	9.36		
CHICAGO(C.U.S.)	<b>\$</b> 6.30	<b>\$</b> 8.00	<b>\$</b> 9.30		
Leave	P. M.	Р. М.	P. M.		
	DAILY	DAILY	DAILY		
	<b>♦2</b>	34	*◊236		

 	<del>-</del>			
 	FIRST	CLASS		
♦207	53	♦7	1	1
DAILY	DAILY	DAILY	İ	1
 		[ <del></del>	l	<b> </b>
 P. M.	P. M.	P. M.	<u>!</u>	!
 	8.15	8.25		
 				<b></b>
 	8.18	8.28		
 1	\$ 8.25	U 8.35		I
 	0.20	0.00		
 	0.00	8.37		
 	8.28	0.37		
 	8.30	8.40		<u></u>
 <b>-</b>				
 	8.33	8.43		
 8.03	-	<del></del>	<del> </del>	
 8.06				
 8.10			]	
 8.14				
 8.23				l
 8.25	8.37	8.47	i	i
 0.20	0.57	0.41		
 D. 0.05	<b>D</b> 0.45	D. 0.55		
 D● 8.35	D 8.45	<b>D●</b> 8.55	}	
 8.44	8.54	9.04		<u> </u>
 <b>S</b> 8.50	\$ 9.00	<b>S</b> 9.10		
 P. M.	P. M.	P. M.	<u> </u>	i
 207	53	7		
 1 201	1 00	<u> </u>	!	!

#### **EASTWARD**

		FIRST	CLASS			
	62	94	110	306		
	P. M.	P. M.	Р. М.	Р. М.		
	11.03	11.18				
	11.00	11.14				
				<del></del>		
	<b>\$</b> •10.51					
	10.40					
	10.48	11.03				
	10.45	10.59				
	10.10	10.00				
	10.40	10.55	<del>-</del>			
	10.42	10.55				
	<b>-</b>	Will Not	11.35	11.47		
		Run	11.32	11.43		
		Nov. 25 Dec. 25	11.28	11.39		
		Jan. 1	11.24	11.35	}	
<u></u>		Feb. 22	11.16	11.27	<u> </u>	
	10.38	10.51	11.14	11.25		
	<b>\$</b> •10.30		<b>\$</b> 11.05	S•11.15		
	10.21	10.36	10.56	11.06	·	
	<b>\$</b> 10.15	<b>E</b> 10.30	<b>\$</b> 10.50	<b>S</b> 11.00	1	
	P. M.	Р. М.	P. M.	P. M.		
		DATES				
	DAILY	DAILY EX. SUN.	DAILY	DAILY	1	
	♦62	● ‡94	110	*◊306	]	

## 14 HOBART TO CHICAGO—SCHERERVILLE TO CHICAGO

	ſ	· · · · · · · · · · · · · · · · · · ·	·····	
STATIONS	♦309		♦123 SUN. ONLY	
Leave	P. M.		P. M.	
BART		Will Run	10.50	
HOBART		Sept. 28		
NEW CHICAGO	Will Run	Oct. 1, 4,		}
LIVERPOOL	on dates	7, 10, 13, 16, 19, 22,	10.53	
BROADWAY	shown in	25, 28, 31		<u> </u>
GARY	adjacent	Nov. 3, 6, 9, 12, 15,	<b>\$</b> •11.00	
CLARKE	column.	18, 21, 24,		
CLARKE JCT		27, 30 Dec. 3, 6,	11.03	
BUFFINGTON		9, 12, 15,		
INDIANA:HARBOR		18, 21, 24, 7 27, 30	11.06	
MAHONING		1948		
STANDARD		Jan. 2, 5,		
WHITING		8, 11, 14, 17, 20, 23,	11.09	
STATE LINE		26, 29		
HARTSDALE	10.10	Feb. 1, 4, 7, 10, 13,		
MAYNARD	10.13	16, 19, 22,		
BERNICE	10.17	25, 28 Mar. 3, 6,		
CALUMET PARK	10.21	9, 12, 15,		
COLEHOUR JCT	10.29	18,21,24, 27,30		
RIVERBRANCHJCT	10.31	April 2, 5.	11.13	
SOUTH CHICAGO	]	8, 11, 14, 17, 20, 23,		
ENGLEWOOD	<b>D</b> ●10.40	26, 29	S-11.20	
22ND STREET	10.49	1949	11.29	
CHICAGO (C.U.S.)	<b>\$</b> 10.55		<b>S</b> 11.35	
Arrive	P. M.		P. M.	
	309	1	123	

### CHICAGO TO HOBART—CHICAGO TO SCHERERVILLE

	1	=====		
STATIONS	54	200	44	<del></del>
Arrive	A. M.	A. M.	A. M.	
BART	12.07	1	12.30	<u> </u>
HOBART	12.01		12.00	
NEW CHICAGO				
LIVERPOOL	12.04		12.27	
BROADWAY	1	İ		 
GARY	Se11.52		İ	
CLARKE			1	
CLARKE JCT.	11.48		12.18	
BUFFINGTON		İ		
INDIANAzHARBOR.	Y ●11.45		12.15	[
MAHONING	l		ĺ	
STANDARD		İ		}
WHITING	11.42	]	12.12	
STATE LINE	[			[ <b></b>
HARTSDALE		12.13		
MAYNARD		12.10		[
BERNICE		12.06		
CALUMET PARK		12.03	<b></b>	
COLEHOUR JCT		11.55		<b></b> -
RIVERBRANCHJCT	11.38	11.53	12.08	
SOUTH CHICAGO	Ì '		<b></b>	<b>-</b>
ENGLEWOOD	<b>\$</b> •11.30	S-11.44	<b>S</b> 11.59	
22ND STREET	11.21	11.35	11.51	[ <u></u>
CHICAGO (C.U.S.)	<b>S</b> 11.15	<b>\$</b> 11.30	<b>S</b> 11.45	
Leave	P. M.	P. M.	P. M.	
	DAILY	DAILY	DAILY	
	♦54	<b>♦200</b>	*44	

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		<del></del>	EAST	VARD		
			EAST	VARD		
			EAST	VARD	-	
			EAST	VARD	-	
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			EAST	NARD		
			EASTV	WARD		
			EASTV	WARD		
			EASTV	WARD		
			EASTV	WARD		
			EASTV	WARD		
			EASTV	WARD		
			EASTV	WARD		
				WARD		

### TICKET OFFICES OPEN FOR SALE OF TICKETS

Daily except Sunday			Sunday		
Open for Train No.	Close after Train No.	STATIONS	Open for Train No.	Close after Train No.	
All Trains		Hobart	All Trains		
All Trains		Gary	All Trains		
All Trains		Indiana Harbor	All Trains		
All Trains		Whiting	All Trains		
All Trains		So. Chicago	All Trains		
All Trains		Englewood	All Trains		
All Trains		Chicago	All Trains		

#### U. S. MAIL WORK

	1			West	ward				İ		East	ward	
STATIONS	237	45	29	23	215	79	_	-	52	218	22	42	62
Hobart		D	_	CD					CD		В		
Gary												E	E
Indiana Harbor			D						CD		В		
Whiting		D											
Schererville			<u> </u>	_	CD					CD	_	_	
Lansing				_	CD					CD			<u> </u>
South Chicago	D	D	D										_
Englewood			E		l	E							

C—Mail caught from crane only.
D—Mail delivered only.
CD—Mail caught and delivered.
B—Mail delivered Sunday only.
E—Regular stop, mail received or delivered, or both.
NOTE—Letters and characters as used on this page have no reference to their application as provided for in special instruction ★1201 and 1202.

# ARRANGED FREIGHT TRAIN SERVICE --- WESTWARD

The time shown conveys no time-table authority

SNOTTATS	CO-3	CO-3 PF-1	PC-5	BIC-1	PF-7	rcr-1	FW-21 THC-1	тнс-1	11-1	PF-9	NW-85	LD-1	FW-23 LD-5	LD-5	NL-3	rcr-3	
COLONIO	(1)	(1)	ê	<b></b>	3	(3)	ê	(4)	ĵ	Ξ	ĵ	Œ	8	(3)	<u>(1)</u>	(1)	 
Leave	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.	P.M.	A.M.	P.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	
WEST YARD E. T.		5.00	5.30		6.45	7.15	9.00			9.00					1.30	4.30	
JUNCTION C. T.		8.30	10.00		10.30	10.45	6.30			12.30					6.15	7.40	
BART		12.01	1.30		1.45	1.45	3.00			4.30			12.30		9.35	11.30	
LOGANSPORT (VAN)	9.30			7.30				10.30	2.30		3.00	6.30					
HARTSDALE	11.50			1.30				4.30	4.45		5.15	11.30		12.01			
DOLTON																	
CHICAGO (COLEHOUR)		12.30	2.00				3.45			5.15			2.30		10.15		
CHICAGO (55th Street)		1.00			3.00	3.15	4.45			6.15	6.30	12.30			11.00	12.30	
CHICAGO (59th Street)	1.00			2.30				5.30	5.45					3.00			
CHICAGO (Polk Street)																	
Arrive	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	A.M.	
(1) Daily. (2	(2) Daily except Sunday.	except St	unday.		4.	(4) Daily except Tuesday	xcept Tu	uesday.									

# ARRANGED FREIGHT TRAIN SERVICE --- EASTWARD

The time shown conveys no time-table authority

STA CITA INC	FW-8	LD-2	PF-4	PF-8	СМВ	FW-24 FW-22 NW-86	FW-22	NW-86	LD-6	8-S3	CO-2	IL-2	8-52	CG-8 NW-88	WS-4	GRE-2 NW-82	NW-82	
SIATIONS	(3)(8)	(1)	(1)	3	3	(1)	(i)	Ξ	8	Œ	8	<u>:</u>	3	Ê	8	(1)	(1)	
Arrive	A.M.	A.M.	P.M.	P.M.	P.M.	A.M.	A.M.	P.M.	A.M.	A.M.	P.M.	P.M.	A.M.	A.M.	A.M.	P.M.	A.M.	
WEST YARD E. T.	11.45		2.00	2.30	4.00					1.00					7.45	4.30		
ADAMS E. T	8.00		10.00	10.30	12.01	10.00				9.30					5.15	12.30		
BART	1.50		3.30	4.30	5.25	5.45	10.15			8.4					11.10	1.00	<u> </u>	
GARY										-						11.00		
LOGANSPORT (VAN)		5.30						1.15			9.45	11.20	12.30	1.15			3.00	
HARTSDALE		2.20						11.05	11.00		7.40	9.15	10.30	11.00			12.55	
DOLTON								10.45				8.55	10.10	10.40			12.15	
CHICAGO (COLEHOUR)	1.00	12.30	2.30	3.30	4.30	5.00	2.00			3.00								
CHICAGO (55th Street)	12.01	-		1.00	3.00					2.00						9.00		
CHICAGO (59th Street):								9.30	8.00			7.00	8.30	9.00	·	İ	10.30	
CHICAGO (Polk Street)											6.25				9.00			
Leave	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	P.M.	
(1) Daily. (2) Ds	(2) Daily except Sunday	t Sunda		(3) Daily except Monday.	except A	Aonday.	9)	Operate	(6) Operates Monday with 10 or more cars stock.	y with 10	or more	e cars sto	ok.					

# SPECIAL INSTRUCTIONS

Note—Five-point star symbol  $(\bigstar)$  indicates Special Instruction of System application.

#### STANDARD TIME

★ 1101. Central Standard Time applies on this Division.

#### LETTERS AND CHARACTERS

- $\bigstar$  1201. The following letters and characters in schedules indicate:
- **S**—Regular stop.
- **F**—Stop on signal to receive or discharge passengers.
- A —Stop on signal to receive passengers.
- **B**—Stop on signal to discharge passengers.
- **C**—Regular stop to receive passengers.
- **D**—Regular stop to discharge passengers.
- E —Regular stop for express, mail or newspapers.
- G—Regular stop, Saturday only.
- **H**—Regular stop, Saturday only, to receive passengers.
- K-Regular stop, Sunday only.
- L—Stop on signal, Sunday only, to receive or discharge passengers.
- M-Regular stop daily except Saturday and Sunday.
- N —Regular stop daily except Sunday.
- ●—No baggage service.
- ⊕—No baggage service Sunday.
- ♣—Passenger train—rail motor car.
- \*—Passenger train—with passenger and freight equipment.
- #—Will not run on specified dates or Holidays shown on schedule pages.

#### 1202.

- Stop on signal to receive or discharge passengers to or from Pittsburgh or east.
- P—Stop on signal to discharge passengers from points east of Pittsburgh, or from points on Wabash R. R. east of Fort Wayne.
- ${\bf Q}$  —Stop on signal to receive or discharge passengers to or from points south of Harrisburg.
- **U**—Stop on signal to receive or discharge passengers to or from points beyond Fort Wayne.
- Y—Stop on signal to receive passengers for points beyond Crestline.

#### **COLOR SIGNALS**

1301. Referring to Instruction 4035 of Supplemental Instructions to Operating, Signal and Interlocking Rules, the requirements of Instruction 4035 will be considered as having been complied with when Western Region standard slow and resume boards are used instead of yellow and green flags. Yellow and green lights will be used.

#### HAND, FLAG AND LAMP SIGNALS

1401. An oil lamp must be used for the red light prescribed by Rule 35, Night Signals—to be used by flagman.

#### **ENGINE WHISTLE SIGNALS**

1501. Rule 14(r) will apply:

When stops are to be made for water.

	Location	Sound whistle at
Eastward trains	Hartsdale	Maynard
Operator will notify	train dispatcher pr	omptly.

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#### USE OF SIGNALS

#### Fusees And Torpedoes

1801. On account of fire hazard lighted fusees must not be displayed on bridges or trestles unless necessary to prevent an accident.

1802. Minimum number of fusees and torpedoes which must be carried as part of equipment in services indicated:

	Fusees	Torpedoes
Passenger Service	12	12
Freight Service	12	24
Engines in Road Service	3	6
Engines in Shifting Service	3	6
Track Cars	3	6

NOTE—Additional fusees and torpedoes must be carried when necessitated by weather conditions. In event that the supply becomes depleted during a trip, proper advance information must be given in order that the supply may be replenished at convenient points.

# Switch Stands Not Equipped With Lighted Switch Lamps

1804. Switch stands at the following locations either not equipped with switch lamps or equipped with switch lamps not lighted:

		<u> </u>
Location	Main, Secondary track or siding	Switch
Bart	Westward Siding	Facing and trailing switches to inter- change tracks
Clarke	Siding	Facing and trailing switches to yard
Whiting	Westward Siding	Fruit Growers Express Co.
	Eastward Siding	Right-of-Way No. 3 Yard Leads Standard Oil Company
Hartsdale	Eastward Siding	Trailing switches to Cooperative Plant Foods, Inc.
Beverly Jct Western Ave.	Secondary Track	All Industry Tracks Taylor Street to Lake St.
Calumet West- ern Jct.	Secondary Track	Wye Track Connection to Calumet Western
Calumet River Line	Secondary Track	General Chemical Co. at 125th St. Chemical Track at 124th St. Republic Steel Yard at 120th St. McGrath & Swanson Co. at 118th St. Marblehead Lime Co. at 103rd St. Taylor Track at 103rd St. Osterberg Coal Co. at 103rd St. Calumet Yeast Co. at 100th St.
Englewood Connecting Line	Secondary Track	All industry tracks

#### SUPERIORITY OF TRAINS

 $\bigstar$  1901. Eastward trains are superior by direction to trains of the same class in the opposite direction, unless otherwise specified.

# GENERAL ORDERS, BULLETIN BOARDS, EMPLOYES' REGISTERS, STANDARD CLOCKS

★ 2001. Location of Bulletin Boards on this Division and other railroads where General Orders of this Division will be posted and delivered, locations of Employes' Registers and Standard Clocks on this Division, also locations on this Division where General Orders of other Divisions will be posted and delivered:

Bulletin Board	Employes' Register	Standard Clock	Location	Other Divisions
x	x		Chicago—C. U. S. Lamproom	Ft. Wayne Logansport
		x	Chicago—C. U. S. Telegraph Office	
x	x		Chicago—Coach Yard Office	Ft. Wayne Logansport
x	x		Chicago—Diesel Pit Foreman's Office, 16th Street	Ft. Wayne Logansport
x	х	·····	51st Street Hump	
x	x		55th Street Yard Office	
x	x	x	55th Street Enginehouse	Ft. Wayne Logansport
x	x		Damen Avenue Yard Office	
x	x		16th Street Yard Office	
x	x		Campbell Soup Yard Office	
x	x	x	59th Street Yard Office	Logansport
x	x		59th Street Enginehouse	Logansport
x	x		63rd Street Westbound Hump	
x	x	x	Colehour Yard Office, West End	Ft. Wayne Logansport
x	x		Colehour Yard Office, East End	
X	x		110th Street Yard Office	
х	x		East Chicago Freight Office	l
	NO	TE-	-X indicates in service.	

#### GENERAL ORDER ZONES

★ 2101. General Order Zones of this Division are as follows: Zone A—Between division post (Ft. W. Div.) and Chicago.

Zone B—Beyween division post (Log. Div.) and Chicago. Between Bernice and Colehour Jct.

Zone C—All other portions, Chicago Terminal Division.

#### Qualification of Conductor or Engineman

2102. A conductor or an engineman who has not made a trip, either in service or a special trip in such manner as to keep posted on the physical characteristics of his own division, or a part of it, or over connecting divisions used in interdivisional service within a period of six months, must not be used on such portions of the road until he has made one or more trips. In such cases it will be necessary to go over the portion of the division involved, be examined and qualified by the proper division officer.

When a conductor or engineman makes a trip (not in service) for the purpose of retaining his qualifications he must notify the Superintendent in writing, giving necessary details, and have conductor or engineman witness his certification.

Conductors or enginemen extending their qualifications by making trips (not in service) must be reexamined after the expiration of one year.

# TRACK ASSIGNMENTS Single Track

Track	Between	And
S. C. & S.	Bernice	Colehour Jct.

#### 2202.

2201.

#### Two or More Tracks

Current of traffic is as follows:

Main Line Between	No. 4 Track	No. 3 Track	No. 2 Track	No. 1 Track
Division Post, (Ft. W. Div.) and Whiting			Westward	Eastward
Whiting and 58th Street (Signal Bridge)	Westward Frt.	Eastward Frt.	Westward Pagr.	Eastward Pagr.
58th Street (Signal Bridge) and South Branch Bridge			Westward	Eastward
Division Post, (Log. Div.) and Beverly Junction			Westward	Eastward

NOTE—Tracks are numbered from south to north, except that between Whiting and 58th Street (Signal Bridge) No. 3 and No. 4 tracks are south of No. 1 and No. 2 tracks.

Movement against the current of traffic on No. 3 Track, between Whiting and signal State Line will be authorized by signal indication or verbally by Signalman, Whiting.

Movement against the current of traffic on No. 3 Track, between signal State Line and Colehour Junction will be authorized verbally by Signalman, River Branch Jct.

#### 2203. Secondary Tracks of Assigned Direction

Track	From	То	Assigned Direction	Controlled by	Reverse Movements on Permission from	Note
No. 4	58th Street (Signal Bridge)	47th Street	Westward	Yardmaster 55th Street	Yardmaster 55th Street	
No. 3	47th Street	55th Street (Coal Dock)	Eastward	Switchtender at Coal Dock	Switchtender at Coal Dock	1
No. 3	55th Street (Coal Dock)	58th Street (Signal Bridge)	Eastward	Yardmaster 55th Street	Yardmaster 55th Street	1
No. 4	47th Street	22nd Street	Westward	22nd Street	22nd Street	
No. 3	22nd Street	47th Street	Eastward	22nd Street	22nd Street	
No. 2	Beverly Jct.	Belt Crossing	Westward	Beverly Jct.	Beverly Jct.	
No. 1	Belt Crossing	Beverly Jct.	Eastward	Beverly Jct.	Beverly Jct.	3
No. 2	Belt Crossing	49th Street	Westward	Yardmaster 59th Street	Yardmaster 59th Street	
No. 1	49th Street	Belt Crossing	Eastward	Yardmaster 59th Street	Yardmaster 59th Street	
No. 2	49th Street	Western Ave.	Westward	Switchtender Brighton Park	Switchtender Brighton Park	
No. 1	Western Ave.	49th Street	Eastward	Switchtender Brighton Park	Switchtender Brighton Park	2

NOTE 1. Between 55th Street and 47th Street, "Back Lead" used as No. 3—Eastward track.

NOTE 2. Eastward movements made on signal indication at Western Avenue.

NOTE 3. Westward movements made on signal indication at Beverly Jct.

#### 2204. Secondary Tracks of No Assigned Direction

Track	Between	And	Controlled by	Note
Calumet River Line (W)	Hegewisch	River Branch Jct.	Yardmaster 110th Street	1
Englewood Connecting Line (W)	58th Street (P.F.W. & C.)	59th Street (P.C.C. & St.L.)	Yardmaster 59th Street	

(W) Indicates time-table direction from point first named.

NOTE 1. Signal indication at Hegewisch or River Branch Jct. is authority to enter Calumet River Line. Signalman must obtain permission from Yard Master 110th Street before admitting train to Calumet River Line.

2205. Passenger trains as specified will use tracks as follows, unless interlocking signals otherwise indicate:

Train No.	Use Track No.	From	To	To Pass Train No.
5	1	Clarke Jct.	Whiting	455
58	1	Bart	East Bart	454

#### MOVEMENT OF TRACK CARS

2301. Track cars will be governed as specified by Rule 80 on portions of the division as follows:

On all main tracks, secondary tracks and sidings.

2303. Track cars, push cars, weed burners, scarifiers, mowing machines, etc., will not operate the wing rail of a spring frog. Movement must not be made over spring frog unless a man is stationed at the frog guard rail on wing rail side of the track, to see if the wheel flanges mount the guard rail. At night he must be equipped with a lantern.

The operator will move the equipment at a speed of not more than two miles per hour and only on signal from the man at the frog.

#### MOVEMENT OF TRAINS

2401. Location of Train Dispatchers—Chicago.

Movements on main tracks will be in charge of Train Dispatchers, except train orders will be issued by authority and over the signature of Superintendent of connecting divisions as follows:

Logansport Division — Between division post, (Log. Div.) and Hartsdale.

Fort Wayne Division—Between division post, (Ft. W. Div.) and Bart.

★ 2402. Rule S-83: Except on portions of the railroad where Rule 261 is in effect, the information as to the arrival or departure of superior trains will be furnished on form CT 1246 or by message, by the signalman at initial stations, junctions or where trains pass from one of two or more tracks to single track or by train orders if furnished to trains before arrival at the points mentioned.

Except: At Colehour Jct. a proceed signal displayed for eastward S. C. & S. trains or verbal permission for eastward S. C. & S. trains to leave east wye will indicate that all trains due which are superior have arrived or left.

At Bernice a proceed signal displayed for westward S. C. & S. trains or verbal permission for westward S. C. & S. trains to leave west wye will indicate that all trains due which are superior have arrived or left.

# 2405. Normal Position of Switches and Crossovers at Specified Locations

Switch Located at	Connecting	With	Normal Position is for Movements
East end of Yard Lead, Riley Road	Yard Lead	Right of Way No. 3	To Yard Lead
Wye Track, Riley Road Yard	Wye Track	Right of Way No. 3	To Right of Way No. 3
Connection to Yard Tracks, 52nd Street (P.C.C. & St. L.)	No. 1 Track	Yard Track	To Yard Track
Hegewisch	Wye Track	Calumet River Line	To Calumet River Line
Calumet Western Jct.	Calumet Western	Calumet River Line	To Calumet Western
Wye Track, 59th Street, (E. C. L.)	Wye Track	Englewood Connecting Line	To West Wye Track
Wye Track, 58th Street, (E. C. L.)	Wye Track	Englewood Connecting Line	To West Wye Track

2406. Eastward trains moving from the Calumet River Line at Hegewisch to Calumet Park, will do so without train orders. Block information and permission to make the movement between these points must be secured from signalman at Calumet Park, after which movement may be made when proper interlocking signal to proceed is displayed on signal governing movements from the Calumet River Line to the main track.

2407. Chicago Union Station Company's rules govern the operation of trains and engines using Chicago Union Station Company's tracks and tracks under its jurisdiction between South Branch Bridge and Western Avenue.

# 2409. Signalmen in charge of main track hand-operated switches when block station is open:

Location	Switches
22nd Street	All switches

# Hand-Operated Switches Equipped With Electric Locks

2411. The following switches are equipped with electric lock; permission to unlock must be obtained from signalman:

Location	Switch	Controlled By
Clarke	East and west switches from siding to Clarke Yard	Clarke Jct.
Indiana Harbor	Friedland Coal Company's Track; House Track	Indiana Harbor
Colehour Jct.	Oil Track	River Branch Jct.
Burnham	B&OCT and C&CR connections	Burnham

The following switches are equipped with electric lock, not

controlled by signalman:			
Location	Switch		
Schererville	Crossover Switch to westward siding Lead to Hartsdale Yard		

NOTE—The switch lock on these switches must not be removed from keeper until after permission has been obtained from signalman. Instructions for operation of switches will be posted in booth adjacent to switches. When operating crossover at Schererville from normal to reverse switch equipped with electric lock must be operated first; when operating crossover from reverse to normal this switch must be operated last.

#### 2412. Spring Switches Located:

Location	Normal Position	Route for Which Sprung
Roby	Movement on No. 3 track	Eastward movements from yard track to No. 3 track.

#### Yards and Yard Instructions

2417. Yards indicated by yard limit boards located at: S. C. & S.—Between 0.3 mile east of Colehour Jct. and Colehour Jct.

#### 2418. Rule D-93 in effect as follows:

Track	Between	And
No. 1 and No. 2	Bart	South Branch Bridge
No. 3 and No. 4	Whiting	58th Street (Signal Bridge)
No. 1 and No. 2	Mile Post 280, East of Schererville	Beverly Jct.

#### 2419. Oscillating Head and Rear Lights

OSCILLATING RED LIGHTS—Front and rear of train ON SINGLE or TWO TRACKS

When a train is equipped with an oscillating red light on either engine or rear car and a sudden or severe application of the brakes takes place or an equipment failure occurs which may obstruct adjoining tracks, the oscillating light or lights shall be turned on immediately.

Trains approaching from either direction must stop and must not proceed until it is ascertained that it is safe to do so.

All Operating, Signal and Interlocking Rules remain in force.

# OSCILLATING WHITE LIGHT—Front of train ON SINGLE, TWO or MORE TRACKS

When a train is equipped with an oscillating white light on front of train, the oscillating white light will be turned on from sunset to sunrise and when day signals cannot be plainly seen approaching public crossings at grade; non-interlocked railroad crossings at grade; also when view is obscured approaching points where men may be at work.

All Operating, Signal and Interlocking Rules remain in force.

#### Non-interlocked Railroad Crossings At Grade

2427. Movement of trains or engines on tracks of this division over non-interlocked railroad crossings at grade will be governed as follows:

Signals, Etc. Governing Movements Over Crossings		Requirements	Note
Туре	Indication or Position	Tecquirements	11000
Sema- phore.	Vertical or green light.	Stop. Signal aspect to govern after stopping.	
Sema- phore.	Vertical or green light.	Stop. Signal aspect to govern after stopping.	
Sema- phore.	Vertical or green light.	Stop. Signal aspect to govern after stopping.	
Sema- phore.	Vertical or green light.	Stop. Signal aspect to govern after stopping.	
Sema- phore.	Vertical or green light.	Stop. Signal aspect to govern after stopping.	
None.	None.	Stop. Proceed on hand signal, yellow flag or yellow light.	
None.	None.	Stop. It must be known that crossing is clear before proceeding.	
Gate.	Clear of P.R.R. track.	Stop. Normal position of gate is for movement on C. S. S. & S. B. P. R. R. trainmen open gate for P. R. R. movement. Gate must be restored to normal position when movement is completed.	
None.	None.	Stop. It must be known that crossing is clear before proceeding.	
None.	None.	Stop. It must be known that crossing is clear before proceeding.	
	Movement Type Sema- phore. Sema- phore. Sema- phore. Sema- phore. None.  None.	Movements Over Crossings  Type Indication or Position  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  None. None.  None. Clear of P.R.R. track.  None. None.	Type Indication or Position  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Sema-phore. Vertical or green light.  Stop. Signal aspect to govern after stopping.  Stop. Signal aspect to govern after stopping.  Stop. Proceed on hand signal, yellow flag or yellow light.  None. None. Stop. It must be known that crossing is clear before proceeding.  Gate. Clear of P.R.R. track. green with the proceeding on C. S. S. & S. B. P. R. R. trainmen on C. S. S. & S. B. P. R. R. trainmen open gate for P.R. R. movement. Gate must be restored to normal position when movement is completed.  None. None. Stop. It must be known that crossing is clear before proceeding.  None. None. Stop. It must be known that crossing is clear before proceeding.

#### Automatic Highway Crossing Signals.

★ 2450. Automatic highway crossing signals at grade crossings indicate the approach of a train. These signals do not relieve enginemen from complying with Rules 14 (I) and 30. They operate when trains approach crossings with or against the current of traffic on main tracks only, except that at the following locations they do not operate for movements against the current of traffic:

Washington Heights—111th Street. 106th Street.

Trains moving against the current of traffic must approach these crossings at not to exceed one-half their maximum authorized speed, prepared to stop short of an obstruction, and must comply with Rules 14 (l) and 30.

Trains approaching a highway crossing on a siding or yard track, adjacent to tracks crossing a highway protected by automatic highway crossing signals, will run carefully sounding the warning as prescribed by Rules 14 (1) and 30.

When a train passes entirely over a highway crossing protected by automatic highway crossing signals, it must not move in opposite direction over the crossing until protection is provided as prescribed by Rule 103a.

To avoid unnecessary operation of the automatic highway crossing signals, switches must not be left open, nor cars left standing on the main track longer than necessary within operating limits of such signals.

When shifting movements are made in the vicinity of a high-way crossing protected by automatic highway crossing signals, or when a train is stopped, thereby operating the signals unnecessarily, every effort must be made by trainmen to avoid delay to highway traffic. When it is known that no trains or engines are approaching on other tracks and it is safe for vehicles or pedestrians to cross, the trainman will say "all right" and beckon to cross.

At the following locations a device is provided to cut out the operation of the automatic highway crossing signals by trainmen:

Track	Crossing	Location	Control device located	Movement
No. 1 and No. 2.	Virginia Street.	Gary.	In box on instrument case, east side of Virginia Street.	Movements on main tracks.
No. 1 and No. 2.	17th Avenue.	Gary.	In box on instrument case south of Team Track, east of highway and in box on post north of Team Track, east of highway.	Movements on main tracks.
No. 1 and No. 2.	17th Avenue.	Gary.	In box on instrument case south of No. 1 track east of highway and in box on post north of No. 2 track east of highway.	Movements on main tracks.
No. 1 and No. 2.	15th Avenue.	Gary.	In box on instrument case south of No. 1 track, east of highway and in box on post north of No. 2 track east of highway.	Movements on main tracks.
No. 1 and No. 2.	13th Avenue.	Gary.	In box on instrument case south of No. 1 track, west of highway and in box on post north of No. 2 track, east of highway.	Movements on main tracks.
No. 1 and No. 2.	Taft Street.	Gary.	In box on instrument case, south of No. 1 track, west of highway and in box on post north of No. 2 track, east of highway.	Movements on main tracks.
No. 1 and No. 2.	Cline Avenue.	Indiana Harbor.	In box on east end of instrument case, west of highway, south of No. 1 track and on post east of highway, north of No. 2 track.	Movements on main tracks.
No. 1 and No. 2.	Washington Street.	Indiana Harbor.	In box on instrument case, east side of Washington Street.	Movements on main tracks.
No. 1 and No. 2.	Lincoln Street.	Indiana Harbor.	In box on instrument case, east side of Lincoln Street.	Movements on main tracks.
No. 1 and No. 2.	McKinley Street.	Indiana Harbor.	In box on instrument case, east side of McKinley Street.	Movements on main tracks.
No. 1 and No. 2, Sidings.	Riley Road.	Mahoning	In box on instrument case, west side of Riley Road.	Movements on main tracks and sidings.
No. 4.	Calumet Avenue.	Roby.	In box on instrument case south of No. 3 track, west of highway.	Movements on No. 4 track.
No. 1 and No. 2.	Wentworth Avenue.	Lansing.	In box on post east of highway, south of No. 1 track and on in- strument case east of highway, north of No. 2 track.	Movements on main tracks.
No. 1 and No. 2.	Ridge Road.	Lansing.	In box on instrument case, west side of Ridge Road.	Movements on main tracks.
No. 1.	147th Street.	Dolton.	In box located 50 feet east of water plug.	Eastward movement on No. 1 track.
No. 1 and No. 2.	127th Street.	Riverdale.	In box west of highway.	Movements on main tracks.
No. 1 and No. 2.	120th,122nd and 123rd Streets.	West Pull- man.	In boxes located on instrument cases.	Movements on main tracks.
Secondary tracks.	87th Street.	Beverly Jet.	In boxes located on instrument case north of No. 2 track west of high- way and on post south of No. 1 track east of highway.	Movements on Secondary tracks.

When such device is used, no movement may be made over the crossing by their train until protection is provided as prescribed by Rule 103a, or the automatic operation of these signals has been restored.

Employes should observe the operation of automatic highway crossing signals and report promptly to the Superintendent any failures to operate properly.

#### Protection For Public Highway Crossings At Grade

2455. Trains or engines must stop before passing over the following public highway crossings at grade, during the hours there is no crossing watchman on duty and, unless otherwise provided, a member of the crew must protect the crossing in advance of each movement over the crossing:

		1	
Track	Crossing	Location	No crossing watchman on Duty Between the Hours of
Calumet River Line	106th Street.	Chicago	Midnight and 8:00 A. M. Sunday continuously
Englewood Connect- ing Line	Hoyne Ave.	Chicago	3:00 P. M. and 7:00 A. M.

2456. Trains or engines must stop before passing over the following public highway crossings at grade and a member of the crew must protect the crossing in advance of each movement over the crossing:

<u></u>					
Track	Crossing	Location			
S. C. & S.	Indianapolis Blvd. Wye Track, Cole Jct.				
Track to American Maize Co.	Indianapolis Blvd.	Roby.			
Right of Way No. 3.	Riley Road and Dickey Road.	Indiana Harbor.			
Right of Way No. 1.	Columbus Drive.	East Chicago.			

2457. Gary—Virginia Street.

When crossover between No. 1 and No. 2 tracks west of Virginia Street, or switch leading from No. 1 track to Industrial Lumber and Supply Company's track or from No. 2 track to Bear Brand track are reversed, and no part of train is on either main track within 800 feet west of crossing, gates will raise automatically. It will not be necessary for crews shifting on No. 1 track in the vicinity of Adams Street to operate gates manually.

Gary-21st Avenue.

Broadway.

Washington Street.

Adams Street.

Devices to cut out the operation of the automatic highway crossing signals for movements on main tracks are in charge of crossing watchman at Broadway. When shifting movements on main track are made in vicinity of these crossings, or when a train is stopped on main track and the crossing is clear and highway crossing signals are operating unnecessarily, trainmen must call crossing watchman at Broadway to cut out automatic highway crossing signals for the track which is occupied. When Crossing Watchman at Broadway has been notified to cut out the operation of automatic highway crossing signals, no movement must be made over crossing by their train until protection is provided as prescribed by Rule 103a or the automatic operation of these signals has been restored.

Devices to manually operate the highway crossing signals at 21st Avenue or Adams Street Crossings by trainmen for movements on North Team Track, are located in boxes on posts north of Team Tracks, east of highway crossings. Before movements on Team Tracks are permitted to occupy 21st Avenue or Adams Street Crossings, trainmen must operate switch in box marked "TEAM TRACK CONTROL." Switch must be restored to closed position after movement has cleared the highway crossing.

Gary-19th Avenue.

Devices to manually operate the highway crossing signals for movements on North or South Team Tracks or Freight House Lead are located in boxes on post north of North Team Track, east of highway, and on instrument case south of South Team Track east of highway. Before movements on North or South Team Track or Freight House Lead are permitted to occupy 19th Avenue Crossing trainman must operate switch in box marked "TEAM TRACK CONTROL."

Gary—17th Avenue.

Before movements on Team Track are permitted to occupy 17th Avenue, trainman must open knife switch in box marked "SIDING CONTROL" located on instrument case east side of 17th Avenue. Switch must be restored to closed position after movements on Team Track over 17th Avenue are completed.

Gary-15th Avenue.

It will not be necessary for crews shifting between Adams and Jackson Streets to operate gates manually.

Indiana Harbor—Washington Street.
Lincoln Street.
McKinley Street.

When house track switch is reversed, highway crossing gates at McKinley Street will raise automatically. When using house track switch, trainmen will manually control highway crossing signals and gates at Lincoln Street by operating push button in box marked "LINCOLN STREET CONTROL" located on instrument case adjacent to switch. When using house track over Washington Street, trainmen will manually control highway crossing signals and gates at Washington Street by operating knife switch on box marked "HOUSE TRACK CONTROL" located on instrument case at Washington Street. Gates cannot be raised while train movement occupies any portion of the highway. When using Friedland Coal Company switch, trainmen will reverse switch, then manually control highway crossing signals and gates at McKinley Street by operating push button in box marked "McKINLEY STREET CONTROL" located opposite the switch.

Mahoning—Riley Road.

Highway crossing signals and gates operate automatically for movements with or against the current of traffic on Main Tracks, Siding or Shop Lead, and for westward movements from Indiana Harbor Canal into Right of Way No. 3. They must be manually operated by a member of the crew before other movements on Right of Way No. 3, eastward movements from Yard Lead, or any movement on Fruit Growers Express Company's tracks are permitted to occupy the highway crossing, and when movement clears the highway. Push buttons for the manual operation of highway crossing signals and gates are located in boxes on posts, east and west of highway south of Siding and west of highway north of Shop Lead.

Right of Way No. 3—Indianapolis Boulevard.

Highway crossing signals manually controlled. All trains must stop and place signals in operation before crossing highway and when clear of highway, signals must be turned off. Control box located at each signal and at three other locations west of Indianapolis Boulevard.

Lansing-Wentworth Avenue.

Device to manually operate the highway crossing signals and gates for all movements on the Industrial Tracks located in box on west end of instrument case north of No. 2 track, east of highway and marked "INDUSTRIAL TRACK CONTROL." Before movements on industrial tracks are permitted to occupy Wentworth Avenue, trainman must operate switch in box marked "INDUSTRIAL TRACK CONTROL." Switch must be restored to closed position after movement has cleared the highway.

Lansing—Ridge Road.

When switch leading to Meeter's Track is reversed, and no part of a westward train on No. 2 track is within 528 feet of the highway crossing, gates will raise automatically.

Dolton—Main Street.

Highway crossing signals are manually operated by the signalman in Dolton tower for movements in either direction on siding or storage track. Westward movements on either the siding or storage track must stop clear of the highway crossing and trainmen arrange with signalman in Dolton tower to operate highway crossing signals before moving over the crossing.

Dolton-147th Street.

Push buttons for manual control of automatic highway crossing signals by trainmen are located 50 feet east of water plug. Trainmen of eastward trains taking water will operate push button marked "STOP" to cut out the operation of the highway crossing signals. When ready to proceed they will operate push button marked "START" to restore automatic operation of the signals.

West Pullman—120th Street.

Highway crossing signals and gates operated manually for movements on switching track. Before movements on switching track are permitted to occupy 120th Street, trainman must operate knife switch marked "SIDING CONTROL" located in box on side of instrument case west side of 120th Street, north of No. 2 track, and switch must be restored to closed position after movement has cleared the highway crossing.

West Pullman—118th Street.

Highway crossing signals are manually operated by crossing watchman at 119th Street. When shifting movements are made in vicinity of this crossing, or when a train is stopped and the crossing is clear and highway crossing signals are operating unnecessarily, trainmen must call crossing watchman at 119th Street to cut out the operation of the highway crossing signals. When crossing watchman has been notified to cut out the operation of highway crossing signals, movement must not be made over crossing by their train until protection is provided as prescribed by Rule 103a or the operation of the signals has been restored.

Cummings Track—100th Street.

Highway crossing signals and gates are manually controlled. Control switch located on south side of highway crossing. All movements must stop and place signals and gates in operation before crossing highway. After gates are down and train movement has occupied the highway crossing, control switch must be restored to normal position. Highway crossing signals and gates will automatically restore to normal position after train has cleared the highway crossing. has cleared the highway crossing.

Calumet River Line—100th Street.

Highway signals and gates must be manually operated for all movements except westward movements on secondary track. Control switches to manually operate highway crossing signals and gates located north of tracks west of highway crossing and south of tracks east and west of highway crossing. Movements must not be made over highway crossing unless signals are in operation and gates in proper position, or the movement is protected in accordance with Rule 103a.

Wolf Lake-Hammond Track—Avenue "O".

It must be known that highway crossing signals are operating before train movement is made over highway crossing, otherwise the movement must be protected in accordance with Rule 103a.

#### MOVEMENT BY TRAIN ORDERS

2501. At Chicago Union Station, enginemen of passenger trains are relieved from reporting for train orders. Conductor will secure and personally deliver a copy of each train order or clearance form CT 1250 to the engineman, who will compare with the conductor by reading the train order aloud. Trains starting from 12th Street yard will receive their train orders at 22nd Street.

# MOVEMENT OF TRAINS IN THE SAME DIRECTION BY BLOCK SIGNALS

★ 2601. Rules 251, 253 and 254 in effect:

	Track	Between	And
Main Line	No. 1 and No. 2	Division Post (Ft. W. Div.)	Clarke
	No. 1 and No. 2	Whiting	South Branch Bridge
	No. 1 and No. 2	Division Post (Log. Div.)	Bernice

On two or more tracks signal indication or permission of the signalman will be authority for a train to proceed as an extra.

When a train is to run as a Passenger Extra it will be notified by the signalman, except:

At Chicago Union Station, by operator, GB office. At Chicago, 12th Street Yard, by Yard Master.

# OPPOSING AND FOLLOWING MOVEMENT OF TRAINS BY BLOCK SIGNALS

★ 2602. Rules 261, 262, 263 and 264 in effect:

	Track	Between	And
Main Line	No. 1 and No. 2	Clarke	Whiting
	No. 3	Colehour Jct.	River Branch Jct.

Signal indication or permission of the Signalman will be authority for a train to proceed as an extra.

When a train is to run as a Passenger Extra it will be notified by the signalman, except:

At Chicago Union Station, by operator, GB office. At Chicago, 12th Street Yard, by Yard Master.

#### FIXED SIGNALS

2701. Signal aspects not in conformity with the typical aspects, in service:

Slow boards used in lieu of distant signals at the following locations:

49th Street (P.C.C. & St.L.).

1060 feet east of westward home signal. Approach home signal 650 feet west of eastward home signal. prepared to stop.





Name—Flag Station Signal. Indication—No passengers.

Name—Flag Station Signal. Indication—Trains scheduled to stop on signal, stop for passengers.

Note: W-White; G-Green.

Flag Station Signal in Service:

Location	Train stop at	
Clarke Jct.	Gary	
Indiana Harbor Canal, 50 feet west of bridge	Indiana Harbor	

Pedestal Type Home Signal			
Aspect	Indication		Name
	Proceed.		Clear
	Proceed; Medium speed within inter- locking limits.		Medium- clear
	Proceed prepared to stop at next signal.  Train exceeding Medium speed must at once reduce to that speed.		Approach
•	Proceed prepared to stop at next signal. Slow speed within interlocking limits.		Slow- approach
	Proceed at Restricted speed.		Restricting
	Stop; then proceed at Restricted speed.		Stop-and- proceed
	Stop.		Stop-signal
Pedestal Type Home Signals in Service			
Location Movements Governe		ed	
Indiana Harbor Canal		Eastward movements from Siding, Whiting.	Eastward

# Calumet Park, westward home signal: Dolton, westward home signal No. 2 track:

South Branch Bridge

Aspect Figure A, Rule 285 displayed, the indication is:

Manual Block clear, proceed prepared to stop at next signal. Train exceeding Medium speed must at once reduce to that speed.

Eastward movements on No. 1 Track.

Aspect Figure A, Rule 289 displayed, the indication is:

Block occupied; for passenger trains, stop; for trains other than passenger trains, proceed prepared to stop short of a train or obstruction, but not exceeding fifteen miles per hour; approach next signal prepared to stop.

Color Light Type Home Signal  Note: G—Green Y—Yellow R—Red LW—Lunar White				
In service at Alton Jct. for eastward movements on No. 1 trg.				
Aspect	Indication	Na		
TO PENNSYLVANIA RAILROAD				
<u>©©©</u>	Proceed.	Clear		
 	Proceed prepared to stop at next signal.  Train exceeding Medium speed must at once reduce to that speed.	Appro		
ତ୍ର-ତ୍ର-ତ୍ର ୧୯	Proceed at Restricted speed.	Restricting		
TO ALTON RAILROAD				
000	Clear.			
<u> </u>	Proceed prepared to stop at next signs' and be governed by indication displayed by that signal.			
000	Proceed at Restricted speed—preparing to stop short of train, obstructions or switch not properly lined and to lookout for broken rail.	•		
TO ALL TRAINS OR ENGINES				
<b>©-©-©</b>	Stop.	Stop-signal		

### MANUAL BLOCK SYSTEM

wates 305 to 373, inclusive, are in effect as follows, nat Rules 316 and 317 will apply only on portions of the

	Track	Between	And
ivis Line	No. 1 and No. 2	Bernice	Beverly Jct.
C. & S.	Single	Bernice	Colehour Jct.

803. Rule 317 will apply:

Ŋį,

Between Bernice and Colehour Jct. Between Bernice and Beverly Jct.

Two or more tracks, for movements against current of traffic except where Rule 261 is in effect.

### AUTOMATIC BLOCK SYSTEM

2901. Rules 501 to 512, inclusive, are in effect on portions of Division as follows:

For movements with current of traffic.

č1	Track	Between	And
نادر این ا	No. 1 and No. 2	Division Post, (Ft. W. Div.)	South Branch Bridge
in Line	No. 3 and No. 4	Whiting	58th Street (Sig. Bridge)
-69 	No. 1 and No. 2	Division Post, (Log. Div.)	Bernice

For movements against current of traffic.

			Track	Between	And
Main Lin-	•	Ne	1 and No. 2	Clarke	Whiting
		. — 	3	Colehour Jct.	River Branch Jct.

### INTERLOCKING

3002. Emergency Signals—Whistle or Horn, in service as follows:

Alton Jct.

C. U. Sta. Joint Tracks, Harrison Street. C. U. Sta. Joint Tracks, Lake Street. Western Ave.

### SPEEDS

### **★ 3101.**

### SPEED TABLE

	ime Mile	Miles per		ime Mile	Miles per		ime Mile	Miles per		ime Mile	Miles per
Min.	Sec.	per Hour	Min.	Sec.	per Hour	Min.	Sec.	Hour	Min.	Sec.	Hour Hour
00000	36 38 40 42 45	100 95 90 85 80	0 0 0 1 1	48 51 55 00 05	75 70 65 60 55	1 1 1 1 2	12 20 30 43 00	50 45 40 35 30	2 3 4 6 12	24 00 00 00 00	25 20 15 10 5

# 3102. MAXIMUM SPEEDS, UNLESS OTHERWISE SPECIFIL PASSENGER TRAINS AND FREIGHT TRAINS

			_						<u>, </u> 3₽	1
		Single No. 4 No. 3 Track Track Track					N: Tr	o. 2 ack	3	- '
MAIN LINE	ja Ba	E	Ė	걆	Ę	표	Ž		Ž	[
BETWEEN:		.,		M	iles p	er H	OUL			1
Division Post (Ft. W. Div.) and Virginia Street							70	50	1	-
Virginia Street and Gary	Г						45	45	45	
Gary and Cline Avenue					Г		70	<b>5</b> 0	70	T -
Cline Avenue and Whiting	Г						60	50	60	63
Whiting and Roby		-	40	40	40	40	60	50	60	5
Roby and River Branch Jct.	Г		40	40	40	40	70	50	70	7.
River Branch Jct. and Englewood			40	40	30	30	70	50	70	5
Englewood, over Rock Island Crossing			30	30	30	30	30	30	30	<b>3</b> 0
Englewood and 58th Street			30	30	30	30	70	50	70	50
58th Street and South Branch Bridge							70	50	70	50
Alton Jct., C. & W. ISanta Fe Crossing							15	15	15	15
Division Post (Log. Div.) and Bernice							70	50	70	50
Bernice and M. P. 1, east of Colehour Jct.	60	40								 - g
Mile Post 1 and Colehour Jct.	55	40								_~
Bernice and Beverly Jct.							30	30	30	30_
Beverly Jct., Rock Island and B. & O. C. T. R. R. Crossings							20	20	20	20
With Freight Engines	40		40		40		40		40	

Passenger trains with freight cars not equipped for passenger service must not exceed maximum speed for freight trains, unless otherwise instructed.

WRECK TRAINS		
	Boom Trailing	Boom Forward
	Miles p	er Hour
Main Line Between: Division Post (Ft. W. Div.) and South Branch Bridge, No. 1 and No. 2 Tracks Whiting and 58th St., No. 3 and No. 4 Tracks Schererville and Bernice Bernice and Beverly Jct. Bernice and Colehour Jct.	50 25 50 30 30	40 25 40 25 25

### WORK TRAINS

	Boom Trailing	Boom Forward	On Curves
·	M	iles per Ho	our
Main Line Between: Division Post (Ft. W. Div. and South Branch Bridge Division Post (Log. Div.) and Beverly Jct Bernice and Colehour Jct	30 30 30	20 20 20	20 20 20

Work trains without crane may operate at speed authorized for freight trains, unless otherwise instructed.

### **VARIOUS**

MAIN LINE  Circus Trains  Revenue Trains handling machinery of rotary or swinging type, such as cranes, derricks, steam shovels, etc., moving on own wheels—see Supplemental Instruction to Operating, Signal and Interlocking Rules, 4135.  —on straight track	Miles er Hour 30
Revenue Trains handling machinery of rotary or swinging type, such as cranes, derricks, steam shovels, etc., moving on own wheels—see Supplemental Instruction to Operating, Signal and Interlocking Rules, 4135.  —on straight track	
type, such as cranes, derricks, steam shovels, etc., moving on own wheels—see Supplemental Instruction to Operating, Signal and Interlocking Rules, 4135.  —on straight track	30
—on curves	20
Freight trains that consist entirely of mineral freight or have a mineral freight fillout of more than 50 cars in a solid block	40
Snow Plows in service	25 20 5
Note—When operating over territory other than Main Line, shown above, conform to maximum speeds for freight trains in such territory, but not exceeding the speed indicated above.	
Operating against current of traffic, except where Rule 261 is in effect—Passenger Trains  —Freight Trains	50 40
Train consisting of 50 per cent or more P. R. R. cars of MP-54 and MBM-62 types, or Long Island Rail Road cars of P-54 type	65
with buffer diaphragms and may be identified by means of the description on board located in toilet.  When handling such cars, conductors must know that enginemen have been so advised.	
Passenger train assisted by an engine on rear and air brake controlled by leading engine	<b>3</b> 0
Pushing Cars—Passenger Trains. —Freight Trains.	30 20
NOTE—Trains handling foamite cars must be operated in accordance with freight train speed.	
Track Cars—unless otherwise restricted	20 10 5
highway and railroad crossings	5 .
highway and railroad crossings	5 · 

Cars Carrying Major Calibre Gun Barrels
Cars carrying major calibre gun barrels shall be placed
on front end of train and the movement of such cars
restricted to not exceeding the following speeds:

	Breech End Forward	Breech Lnd Trailing
	Miles p	er Hour
Main Line Between: Division Post (Ft. W. Div.) and South Branch Bridge Passenger Tracks. Freight Tracks. Division Post (Log. Div.) and Bernice. Bernice and Colehour Jct. Bernice and Beverly Jct.	50 25 50 30 30	20 20 20 20 20 20 20

When conditions require, speed restrictions of less than those specified above shall be made effective by local instructions. When handling such cars, conductors must know that enginemen have been so advised.

# 3103. MAXIMUM SPEEDS, UNLESS OTHERWISE SPECIFIED TURNOUTS

### ENTIRE DIVISION

# Spring Switches

Spring Switch Location	Movement Involving Spring Switch	Miles per Hour		
Roby—Yard track to No. 3 Track.	Trailing—Springing switch through turnout	15		
Non-Interlocked turnouts—diverging movements				
Alton Jct.—Interlocked turnouts to Alton R. R., diverging movements				

# 3104. MAXIMUM SPEEDS, UNLESS OTHERWISE SPECIFIED CURVES, BRIDGES, ETC.

MAIN LINE	Miles per Hour
Curves between B. & O. C. T. Crossing at Whiting and State Line.  Curve 0.3 mi. east of Englewood.  60th St., 0.4 mi. west of Englewood.  55th St., 1.3 mi. west of Englewood.  Curves { 51st St., 1.7 mi. west of Englewood.  49th St., 1.9 mi. west of Englewood.  47th St., 2.0 mi. west of Englewood.	55 55 25 40 50 50 50
S. C. & S. Curve Junction, Bernice to point 0.1 mi. west Curve east of Bridge 4.76, Burnham Curve west of Bridge 4.76, Burnham First and second curves east of Indianapolis Blvd., east of Colehour Jct. Curve at 103d Street, east of Colehour Jct.	30 30 25 50 20

### .5. MAXIMUM SPEEDS, UNLESS OTHERWISE RESTRICTED **ENGINES**

Class	Miles per Hour					
Steam Engines	Backward	Forward— Light	Forward— with train			
A. B. C. D. E. G. H. I. J. K. L. M. N. Q.	15 20 20 25 25 35 25 25 35 25 25 35 25 35	15 20 20 50 50 50 40 40 40 40 50 40 40 40 50	15 20 20 70 70 70 50 50 50 60 50 50			
S-2. T.	10 35	50 50	70 70			
Rail Motor Cars	60	60	60			

Class	Miles p	per Hour
Diesel Engines	Forward—Light	Forward—with train
Road AP-3. BP-1. BP-3. EP-3. AF-4. BF-4. FF-3.	50 50 50 50 40 40 40	70 70 70 70 70 50 50 50
Yard AS-6. AS-10. BS-6. BS-10. ES-6. ES-10.	40 40 40 40 40 40	40 40 40 40 40 40 40

### NOTE-

### Road Diesel Engines

The first letter indicates the builder; i.e., "A" — American Locomotive Company, "B" — Baldwin Locomotive Works, "E" — Electro-Motive Division, General Motors Corporation, "F" - Fairbanks, Morse & Company.

The second letter indicates the service to which assigned; i.e., "P" — Passenger, "F" — Freight.

The numeral indicates the number of units in the engine. The "BP-1" is the Baldwin passenger engine — 6000 horsepower, which is semi-permanently connected and is considered as one

### Yard Diesel Engines

The first letter indicates the same as for Road Diesel Engines. The second letter indicates the service (shifting).

The numeral indicates the horsepower.

For example:

"A" — American Locomotive Company.

"S" — Switching Service.
"6" — 600 or 660 horsepower.

# 3106. MAXIMUM SPEEDS, UNLESS OTHERWISE SPECIFIED SECONDARY TRACKS AND SIDINGS

Track	Between	And	Miles per Hour
No. 3 and No. 4 No. 3 and No. 4 No. 1 and No. 2 All Sidings	47th Street Beverly Jct	Western Ave	10 20 20 15
Calumet River Line  Englewood Con-	Hegewisch	River Branch Jet	20
necting Line Englewood Connect-	59th Street (P.C.C. & St.L.)		20
ing Line, over Hoyne Ave			8

 $<sup>\</sup>bigstar$  3107. Movements on tracks, other than main, secondary and sidings must be made at Restricted speed.

# ENGINE RESTRICTIONS 3108. ENGINES ARE RESTRICTED AT LOCATIONS SHOWN BELOW:

NOTE—Letters and figures indicate:

X—Prohibited.

 $A{\operatorname{\hspace{-0.1em}--}} Backward\ movement\ prohibited.$ 

R-Restricted account of light rail.

Figures 5, 10, 15, etc., indicate maximum speed at which engines specified may be operated.

					CL	AS	s (	0F	EN	IG	INE	ES		-					Ī. "
	C	PIESE	L	Г						_	TE		1			•			Sapa signal
LOCATION	BP1	AP3, BP3, EP3	AF4, BF4 EF4, FF3	<u>၁</u>	CC2	E	5	Н		1	K	<b> </b>	M	z	01	Q2, S2	SI	1	Engines with Tender Capa- city of Over 15,000 Gallons with 6 Wheel Trucks
MAIN LINE  Between Englewood and Roosevelt Road	ļ				x							:			x				er Sity
Between Bernice and Colehour Jct. (S. C. & S.)									X	x					x	x			
BetweenWesternAve. and Clinton St		<u> </u>								X			X		x	X	x	X	x
Between Clinton St. and Canal St. (C. U. S.)				<u> </u>	x		A		x	x	A	x	x	x	x	x	x	x	
HOBART: East Wye to E. J. & E. R. R. Freight House track National Fire Proofing Co.:	x	x	x		x	x	X		x	X	X	X	X	X	X	X	X	X	X X
First track north of main track Second track north of main track	x x	X X	X X		x x	 Х	X X		X X			x x	x x		x x	X X	x x	x x	x x
LIVERPOOL: Wye to M. C. R. R	x	x	x		X	x	X		X	x	X	X	X	X	x	x	x	x	х
GARY: Freight House and all industrial tracks Switching Track 4th Ave., between C. S. S. & S. B. East Conn.	x	x	x		x	x	x		X	х	х	X	X	x	x	x	x	x	х
& West switch West Conn. to C. S. S. & S. B. R. R.				ļ	x					R X					X X	R	R	R	x
CLARKE: Rubbish Track	R	R	R	R	R	R	R		R	R	R	R	R	R	x	R	R	R	R
CLARKE JCT.: West Wye to B. & O. C. T. R. R. Conn. to west end Clarke Yard	x x	x	x x		X X		x		x x		x x	X	X X	x	x x	X X		X X	x x
INDIANA HARBOR: Freidland Coal Co. Track. Indiana Pure Ice & Coal Co. Track. All Freight House tracks. Conn. to R. of W.	}x	x	x		x	x	x		x	x	x	x	x	x	x	x	x	x	x
No. 1	×	x	x	_	x	A	x		x	X	A	x	x	x	x	X	x	X	x
INDIANA HARBOR CANAL: Westward Siding— Whiting Conn. to R. of W. No. 3. West leg of Wye— Riley Road	}								x	x		ļ. 	x	x	x	x x	x	1	1
MAHONING: FruitGrowersExpress Co. tracks	х	х	x		x	x	x		x	x	x	х	x	x	x	x	x	x	x
WHITING: Standard Oil tracks Westward Siding	X	x	x		X	<b>X</b>	X		X	X	x	X	X	X	X	X	X	X	x

· ·					CL	AS	s	OF	E	NG	IN	ES							upa- lons
		IEŞE	L	Γ						s	TE	ΑN	1				_		der Call O Gall Frucks
LOCATION	BP1	AP3, BP3, EP3	AF4, BF4, EF4, FF3	3	CC2	E	5	I	=	-	×		Σ	z	01	02, \$2	Sı	-	Engines with Tender Capacity of Over 15,000 Gallons with 6 Wheel Trucks
ROBY: North Indiana Lbr. Co. Track Lever Bros. Tracks	} <b>x</b>	x	x		x	x	×		x	x	x	x	x	x	x	x	x	x	
STATE LINE: Conn. between No. 2 trackand Columbia Malt Lead	x	x	x										x			x	x		
HARTSDALE: Wye to M. C. R. R. Interchange tracks to M. C. R. R. Cooperative Plant Foods, Inc., Tracks	x	x	x		X	- 	-		x x	x		A	1	A	x	X X X	X	x	X X X
MAYNARD: Wye to Grand Trunk R. R. National Brick Co.	,			-	x	1			x	1	(	1		x	1	x	x		1
AIR LINE:	X	X	X	-	X	-	_	-	X	-	-	-	-	-		X	X	-	×
Conn. to C.I. & L. Ry  LANSING:  Meeters Inc. track South Side.  Lansing Lbr. & Supply Co. track Krumm Coal Co.	x	x	x	-	X			-	x	x	_	-	x	_	x x	x	x	_	x
Track Team tracks	×	x	x		x			<u> </u>	x	x			x	x	x	X	x	x	x
BERNICE: Globe Rendering Co. track Illinois Brick Yard Wye to S. C. & S	x x	x x	x x	ļ	x		X		X X		1	X X	X		1 1	X	x	x	x x
BRIDGE 8.15: 1.1 miles west of Bernice (S. C. & S.)	40	40	40	20	20	60	60	45	30	x	40	45	30	40	x	x	15	15	15
CALUMET PARK: Conn. to B. & O. C.T. R. R.				ļ						X			X		x	x	x	X	X
BURNHAM: Conn. to B. & O. C.T. R. R. Conn. to C. & C.R.R. Hegewisch Lbr. Co.	} x	x	x	x	x	x	x	_	x	_	Γ		X	x	x	x	x	x	x
BRIDGE 4.78:	X	X	X	-	X		_	-	<b>X</b>	X		::	X	<b>x</b>	X	X	X	X	X
0.1 mile east of Burn- ham	20	40	40	10	10	20	20	20	<b>X</b>	<b>X</b>	20	20	10	10	<b>X</b>	X	10	10	10
Wyeto Calumet River Line				-	_				: 1	X			X		X	X	x	X	
Indianapolis Blvd. Filling Sta. Tracks. East Wye	X	X	X		X	X	X		X	X	X	<b>X</b>	X	X	X	X	X	X	X
RIVERBRANCH JCT.: C. R. I. & P. Conn John Mohr & Sons Track	x	<b>x</b>	х							x x	х				x x	x x	x x	X X	x
SOUTH CHICAGO: Freight House tracks	x	x	x		x	X	x	_	x	X	X	x	X	X	x	x	x	x	x
GRAND CROSSING: Conn. to I. C. R. R.	x	x	x		x	x	x		x	x	x	x	X	x	x	x	x	x	x
BRIDGE 480.57: 0.1 mile east of Engle- wood: Tracks No. 1 and 2 Tracks No. 3 and 4	30 30	60 40	50 40	15 15	X	70 30	70 30	50 30	25 25	10 10	70 30	50 30	30 30	10 10	X	25 10	25 10	25 10	25 10

) <del>1</del>				_				_										_	
					CL	AS:	sc	F	EN	GI	NE	:\$							apa- lons s
		DIESE	L		r—	_	_	_		S	TE.	AM		_			<u> </u>	_	der C 10 Gal Truck
LOCATION	BP1	AP3, BP3, EP3	AF4, BF4, EF4, FF3	၁	CC2	<b>E</b>	9	H			K	۱,	Σ	Z	10.	02, \$2	SI	T	Engines with Tender Capacity of Over 15,000 Gallons with 6 Wheel Trucks
ENGLEWOOD: All Freight House and Yard tracks J. C. Else Coal Co. track Crossovers	x x	x	x x	x		X	x x	x	х	X X A5		x	X X A5	X X	X X X	X X A5	X X A5		X X 5
BRIDGE 460.78 BRIDGE 460.88 BRIDGE 460.98 Englewood: Tracks No. 1 and 2 Tracks 3 and 4	55 30	70 30	50 30	15 15	X	70 30	70 30	50 30	25 25	10 10	70 30	50 30	30 30	10 10	×	25 10	25 10	25 10	25 10
BRIDGE 461.04 0.3 mile west of Engle- wood to: BRIDGE 461.31 0.5 mile west of Engle- wood, incl.: Tracks No. 1 and 2 Tracks No. 3 and 4	25 25	25 25	25 25	15 15	X	25 25	25 25	25 25	25 25	10 10	25 25	25 25	25 25	10 10	XX	25 10	25 10		25 10
BRIDGE 461.44 0.6 mile west of Englewood to: BRIDGE 461.93 1.1 miles west of Englewood, incl.: Tracks No. 1 and 2. Tracks No. 3 and 4	70 30	70 30	70 30	15	××	70 30	70 30	50 30	25 2 <b>5</b>	10 10	70 30	50 30	30 30	10 10	XX	25 10	25 10		25 10
58th STREET: Englewood Coal Co. Track Wye to E. C. L. Crossovers		x	x	x	XXX	X	X		X	X X A5	X	X	X X A5	X	XXX	X X A5	XXX	X X 5	X X 5
35th STREET: Peacock Estate	х	х	x	x	x	x	x	×	x	x	x	x	x	x	x	х	x	x	х
31st STREET: Jackson Coal Co. Tracks Team tracks	} x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	х
23rd STREET: Vierling Steel Works	х	х	х	x	x	x	x		x	x	x	x	x	x	x	х	x	×	x
ALTON JCT.: Grove Street Conn Santa Fe Conn Alton Conn					XXX	X	X		X	XXX	X	X	XXX	XXX	XXX	XXX	XXX	XXX	X X X
CHICAGO (C.U.S. Joint Tracks:) Hibbard, Spencer Bartlett Track North American Cold Storage Track All other industrial	x	x	x	x	x	x	x		x	x	x	x	x	x	x	x	x	x	х
tracks between 18th Street and Western Ave Neutral tracks	x	x	x	x	X	x	X	х	x	X X	Х	X	X	x	X	X	X	X	x
DOLTON: C.E. Watermantrack Dolton Fuel & Material Co. track Crossover middle track to No. 2 track,	} x	x	x				x					x			x			x	
west end	x	x	x		X				X	X			X		X	X	X	X	x
RIVERDALE: Track north of No. 2 track Crossover No. 2 track to track at 137th	x	x	x	-	x	-	_	_	x	x	-		x	_	x	x	-	×	x
Street	x	x	x		x	x	X		x	x	x	x	x	X	X	x	x	x	x

					CL	AS	5 (	JF	EN	IGI	N	:8						- gds
		IESE	Ļ			_	_			S	TE	AM	<u> </u>	_				2 E
LOCATION	891	AP3, BP3, EP3	AF4, BF4, EF4, FF3	<u>၁</u>	CC2	Ш	5	<u> </u>	=	_	¥		Σ	z	10	02, \$2	- SI	Engines with Tender Capa- city of Over 15,000 Gallons
BRIDGE 294.89 1 mile west of River-dale	30	30	30	20	20	30	30	30	30	30	30	30	30	30	30	30	3030	
WEST PULLMAN: Crossover to Switching track at 120th Street Conn. to C. W. P. & S. R. R. Tuco Products track Standard Fuel & Supply Co. track.	x	x	x		x	x	x	x	x		x	x	x x		x x	x x	x x	x
WASHINGTON HEIGHTS: Tracks other than main tracks be- tween Wallace Bldg, & Supply Co. Track at 107th Street and team trackat95thStreet, inclusive	x	x	x		x	X			X		x	x	x	x	×	x	хх	X
SECONDARY TRACK: Between 59th St. and 12th Street					x				x	x			x	x	x	x	хх	x
Between 12th Street and Western Ave					x		ļ		x	x				x	x	x		
BELT CROSSING: Conn. to Belt R. R. Clayton Marks track	x	X	x	×	X	X	×	X	X	X	X	X	X	x	X	X	X X	X
ASH STREET: Conn. to I. C. R. R					x	x	x	A5	x	x	А5	<b>A</b> 5	x	x	x	x	хx	X
ALL BRIDGES Between BRIDGE 310.09 over Taylor Street and BRIDGE 311.28 over Fulton Street incl.	20	20	20	15	x	20	20	20	15	x	20	20	20	x	x	x	2020	15
Englewood Connect- ing Line					x	]	x		x	x	x	x	x	x	x	x	хx	x
River Branch Jct.— Hegewisch Jct. via Calumet River Line				ļ	R					R					x	R	RR	R
South Chicago—Cal- umet Western Jct. via Calumet West- ern Line	x	x	x		x		,		x	x	R	R	R	R	x	x	хх	x
Indiana Harbor— Jet. B. & O. C. T. R.R., East Chicago via R. of W. No. 1	x	x	x	x	x	x	x		x	x	X	x	x	x	x	x	хx	x
Mahoning—Jet. B. & O. C. T. R. R. East Chicago, via R. of W. No. 3	x	x	x	x	x	x	x		x	x	x	x	x	x	x	x	хx	X
Hammond Jct.— Hegewisch	R	R	R	R	R	R	R		R	R	R	R	R	R	x	R	RR	R
BRIDGE 1.08 OverCalumetRiver— Calumet Western Line	x	x	х	5	x	20	20	20	x	x	X	x	X	X	x	x	хх	x

3109. Unless adjacent tracks are clear, the following classes of engines must not be operated between the points indicated below:

Class of Engines	Between	And
J Q	East end of Bridge 460.57, Englewood.	West end of Bridge 460.57, Englewood.

### 3115. OTHER EQUIPMENT RESTRICTIONS

Class AF-4 and BF-4 Diesel engines prohibited from operating over eastward and westward humps in 55th Street Yard.

Maximum speed, unless otherwise specified, I. H. B. Ry. class H-5, U-5 and G engines on bridges as follows:

ss 11-0, 0-0 and G engines on bridges as rone	ws.
	Miles per Hour
Bridge 4.76, 0.1 mile east of Burnham	15
Bridge 310.09, over Taylor Street to	
Bridge 311.28, over Fulton Street, Chica, (P.C.C. & St.L.), incl	
Calumet Western Line, Great Lakes Carbo Corporation Tracks	
Bridge 1.06, Over Calumet River, Calumet Western Line, Class H-5 engines	20
Bridge 1.06, over Calumet River, Calumet Western Line, Class U-5 and G engines.	Prohibited
Passenger equipment, except B-60 type bagga	ge cars, R-50 and

Passenger equipment, except B-60 type baggage cars, R-50 and R-60 type refrigerator cars, prohibited on east and west wye connections to Englewood Connecting Line.

C. B. & Q. R. R. refrigerator express cars series BRE 300 to 320 inclusive, are prohibited on east wye connection to Englewood Connecting Line account of clearance.

250 Ton Wreck Derrick may be operated on restrictions shown on the time table for Wreck Trains, except as follows:

Bridge 8.15—1.1 mile west of Bernice (S.C.&S.)—30 M.P.H.

Bridge 4.76—0.1 mile east of Burnham (S.C.&S.)—10 M.P.H.

59th Street and Canal Street (C.U.S.)—Prohibited

Derrick must be separated from the engine or other heavy load by two cars that may be loaded, except that over Bridge 4.76, 0.1 Mile East of Burnham, the car preceding and the car following the derrick must not be loaded with over 20.tons.

### GENERAL INSTRUCTIONS

3605. Trainmen must not pass over container cars while cars are in motion.

### Overhead Clearance

 $\bigstar$  3610. Employes are warned of close overhead clearance at the following locations:

Between Bernice and Colehour Jct.: BurnhamBridge 4.76
Between Englewood and South Branch Bridge: 60th Street
Between South Branch Bridge and Chicago (Union Station):  18th Street
Between Schererville and Western Ave:  Riverdale
Between Western Avenue and Chicago (Union Station): Paulina Street. Elevated R. R. Sangamon Street. Viaduct Halsted Street. Viaduct Desplaines Street. Viaduct Milwaukee Avenue. Viaduct Between Clinton and Canal Street. Viaduct Lake Street. Viaduct Randolph Street. Viaduct Washington Blvd. Viaduct Madison Street Viaduct Monroe Street. Viaduct Adams Street. Viaduct Viaduct

and must not go on top of box cars, engines or other high equipment while movements are being made under these bridges or structures.

### PERSONAL INJURIES

## 3702. Medical Examiners and Company Surgeons

	1	
Location	Name and Address	Telephone Number
Chicago	Dr. Walter Aye Office, Rooms 246, 248, 250 and 251, Chicago Union Station Res., 2316 Sherman Avenue, Evanston, Ill	CEntral 6-7200, Ext. 348-349 Greenlf 5-2402
	Sub-office, 59th Street, yard office 8:00 A. M. to 12:00 Noon. 1:00 P. M. to 5:00 P. M. Monday, Tuesday, Thursday and Friday. 8:00 A. M. to 12:00 Noon Saturday.	
	Sub-office, Colehour, yard office, West End. 8:00 A. M. to 12:00 Noon, 1:00 P. M. to 5:00 P. M. Wednesday.	
	Dr. A. R. Metz Office, 240 E. Superior St Res., 240 E. Superior St	DElaware 7-6500 Ext. 779
Chicago	Dr. Raymond Householder Office, 240 E. Superior St Res., 3257 Newcastle Ave	DElaware 7-6500 Ext. 238 AVenue 3-5722
	Dr. Gerrit Dangremond Office, 240 E. Superior St	DElaware 7-6500 Ext. 777
,	Res., 308 Center Avenue, Lake Bluff, Ill	. Lake Bluff 2947
	Dr. Virgil Wescott (Oculist) Office, 30 N. Michigan Ave Res., 526—8th St., Wilmette, Ill	DEarborn 2-3127 Wilmette 4611
Indiana Har- bor	Dr. J. A. Teegarden Office, 3336 Michigan Ave. Res., 4210 Parrish Ave. Exchange Tel.	Ind. Harbor 167 Ind. Harbor 219 Enterprise 4460 Hammond, Ind.
Gary	Dr. R. N. Bills Office, 504 Broadway Res., 534 Lincoln St	Gary 6106 Gary 2-6208
Dolton	Dr. M. Robert Weidner Office and Residence, 14105 Lincoln Ave	Dolton 922
		<del></del>

### 3703. Location of Hospitals

Location	Name and Address	Telephone Number
Chicago	The Wesley Memorial Hospital, 240 E. Superior St	DElaware 7-6500 Ext. 238
Hammond	St. Margaret's Hospital, 30 Clinton St	Sheffield 228
Conv	St. Mary's Mercy Hospital, Tyler St. and Fifth Ave	Gary 9131
Gary	Methodist Hospital, 1600 West 6th Ave	Gary 7471

### 3704. First-Aid Boxes and Stretchers:

First-Aid Boxes, location of: Passenger, Baggage, Mail and Cabin cars.
Passenger and Freight stations.
Enginehouses and M. of E. Shops.
Wreck Trains. Track and Hand Cars. Power Plants and Sub-stations. Car Inspectors office.

M. of W. Cabins, Tool Houses and Camp cars.
Block Stations and Interlockings.

Stretchers:

Yard Offices.

Combined car and baggage car of passenger trains. Yard Offices. M. of W. Camp Cars.

		 		49
Occupation Occupation QUALIFIED FOR SERVICE	PART OF ZONE QUALIFIED FOR			
	ZONE			
Home Division	DIVISION			

# THE PENNSYLVANIA RAILROAD CHICAGO TERMINAL DIVISION

Chicago, Ill., September 21, 1948.

### GENERAL ORDER No. 1101

# Effective 12.01 A.M., Sunday, September 26, 1948 Applies in All Zones

(a) Time-Table No. 11 in effect. It contains the necessary instructions issued in General Orders up to and including No. 1010, all of which must be removed from bulletin boards. Each employe must examine each page of Time-Table No.11 to see that his copy is complete, pages properly lined up, and note changes.

Employes must turn in Time-Table No. 10 to bulletin board attendant, after Time-Table No. 11 takes effect.

(1) CUIDDI ENGENIMAT INCOMPLICATIONIC MO

(b) SUPPLEMENTAL INSTRUCTIONS TO OPERATING, SIGNAL AND INTERLOCKING RULES, in effect.

All employes whose duties are in any way affected thereby must secure copy of Supplemental Instructions to Operating, Signal and Interlocking Rules and know that the copy is complete.

### Applies in Zone A

### (c) MAIN LINE ROBY

Special Instruction 3102 changed.

### Applies in Zone B

### (d) MAIN LINE HARTSDALE

Cars stored on eastward siding between point 15 car lengths east of east switch to Cooperative Plant Foods, Inc., and east end of siding.

# (e) MAIN LINE RIVERDALE

Class J and Q engines must not exceed a speed of 20 miles per hour over Bridge 294.89, Little Calumet River, 0.9 miles west of Riverdale, account repairs to bridge.

Special Instruction 3108, changed.

This General Order is printed in Time-Table No. 11 and will not be issued in sticker form.

C. P. FISHER,

Superintendent.

# THE PENNSYLVANIA RAILROAD CHICAGO TERMINAL DIVISION

Chicago, Ill., January 20, 1949.

### GENERAL ORDER No. 1104

Effective 12.01 A.M., Sunday, January 23, 1949.

### Applies in All Zones

### (a) TIME-TABLE AUTHORITY:

Schedules of Nos. 8 and 1 withdrawn. Schedules of Nos. 451, 109, 63, 5 and 455 changed. Sticker coupons attached to sticker form of this General Order must be detached and pasted in time-table as follows:

Blank coupons over No. 8, page 7, and No. 1, page 10.

Nos. 451 and 455 over corresponding schedules, pages 7 and 9.

Nos. 63, 109 and 5 over first three columns top of page 8.

Frequency of No. 458 changed to Sunday Only. Employes must correct page 10, in ink.

# (b) SPECIAL INSTRUCTIONS TRACK ASSIGNMENTS:

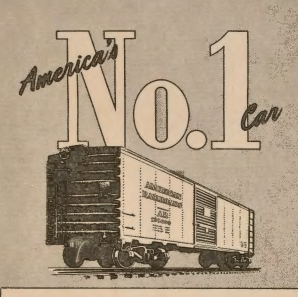
Reference to No. 5, Special Instruction 2205, withdrawn.

C. P. Fisher,
Superintendent.









YES—the familiar, hard-working railroad freight car!

You almost live out of it! You depend upon it for virtually everything you eat, everything you wear, everything you use.

Freight cars are owned by many different railroads all over the country—and yet all of them can run on any railroad, carrying anything, anywhere, in any season.

Take this boxcar, for example. The brother of every other American freight car, it has interchangeable wheels, axles, trucks, brakes, draft gear, and couplings. It fits into any train, and can be repaired with standard parts at any railroad shop in America.

This universal interchange of freewheeling freight cars is the basis of the mass transportation that makes possible the marvel of American large-scale production. It is the very foundation of our system of marketing, which gives the American consumer the widest possible choice in the things he buys.

Association of American Railroads

# TOXIVA OX LAIN

A patron is the most important person in this institution—in person, on the telephone, or by mail.

A patron is not dependent on us, we are dependent on him.

A patron is not an interruption of our work, he is the purpose of it, we are not doing him a favor by serving him, he is doing us a favor by giving us the opportunity

A patron is not an outsider to our business, he is part of it.

A patron is not cold statistics, he is a flesh and blood human being with feelings and emotions like our own.

A patron is a person who brings us his business. It is our job to handle him or her profitably both to him, or her and to ourselves.