DIVISIONAL STAFF

E. F. WOCKENFUSS, Assistant Superintendent Clinton
E. A. KOEHLER, Trainmaster Chicago
R. A. BOTHMER, Trainmaster South Pekin
R. A. DRENGLER, TrainmasterSterling
P. E. BOOS, Asst. Trainmaster
L. P. GILLUM, Chief Train DispatcherChicago
H. E. AlKMAN, Night Chief Train Dispatcher Chicago
P. W. LIGGETT, Assistant Chief Train Dispatcher Chicago

DISPATCHERS

C. J. GRIMM	L. A. WARD	C. R. MORRIS
J. D. NICHOLS	P. R. LISTER	K. D. SHREFFLER
J. W. BARLOW	W. M. PENDELL	G. L. THORPE, JR.
G. A. ATWOOD		

DISTRICT MASTER MECHANIC

O. P. JONES, Chicago

ROAD FOREMAN OF ENGINES

E. F. KEOPKE Chicago

N. D. ARNOLD Chicago W. G. RAUSCHKE South Pekin

ROAD FOREMAN OF ENGINES—TRAINMASTER

A. O. BEST West Chicago

DIVISION ENGINEER

M. S. REID, Chicago

ROADMASTERS

J. A. WILKINSON Chicago N. H. MAAS

G. A. FOX West Chicago

E. K. PEARSON DeKalb A. E. BENSON Sterling

DISTRICT CLAIM AGENTS

E. E. FARRELL Chicago C. J. LYMAN

C. J. COUET Proviso, III.

SUPERVISOR B. AND B. A. D. OLSON, Chicago

SUPERVISOR C. AND S.

L. H. GRAF, West Chicago

P. O. GLADHILL, Chicago

CHICAGO PASSENGER TERMINAL DIVISION

L. G. BEAN, SuperIntendent

G. W. MARTIN, Trainmaster

CHICAGO FREIGHT TERMINAL

W. F. JOHNSON, Superintendent, Proviso R. F. DICKEY, Asst. Superintendent, Proviso R. A. REICH, Superintendent Wood St. District J. H. WILCOX, Asst. Trainmaster, Wood St. District

TRAINMASTERS

L. L. BENNETT

C. J. McPHAIL R. D. TIGAR

F. W. BAILEY

ASSISTANT TRAINMASTERS

F. S. CONERTY

A. E. GRUNDY

General Rules Governing Employes of the Operating Department dated Jan. 1st, 1953, are issued in book form. Every employe whose duties are in any way prescribed by these rules, must always have a copy of them at hand when on duty.

R. W. HERON GEN. SUPT. TRANSP.

CHICAGO & NORTH WESTERN RAILWAY

GALENA DIVISION NORTHERN DISTRICT

TIME TABLE No. 1

Effective Sunday, September 27, 1953

AT 2:01 A. M. CENTRAL TIME

For the government and information of employes only.

F. E. HARRISON, General Manager—Transportation

J. C. FULLMER, General Supt.—Transportation

N. L. WATERMAN, General Superintendent

H. B. SMITH, Superintendent. .

THINK-PRACTICE-TALK SAFETY

1				Betv	weer	Ch	icag	go ai	nd C	ieneva—W	/estv	ward				
				FIRST C	LASS				l e	Subdivision 1			FIRST	CLASS		
29	31	341	423	505	33	533	35	13	listance from Chicago	Time Table	37	39	41	1	43	
Daily except Monday	Daily except Sunday	Daily except Sunday	Daily ex. Sat. & Sun.	Daily except Sunday	Daily ex. Sat. & Sun.	Saturday Only	Daily ex. Sat. & Sun.	DAILY	Dista	No. 1 September 27, 1953	Daily except Sunday	Daily except Sunday	Daily ex. Sat. & Sun.	DAILY	Daily ex. Sat. & Sun.	
A.M. 12.16	A. M. 5.30				A. M. 6.40	A. M. 6.40	A. M. 7.35	A.M. 9·15		CHICAGO	A. M. 9-25	A. M. 10-20	А. М. 11•30	P.M. 12-01	P. M. 1-10	
s12.24	s 5.38				s 6.48	s 6.48	s 7.44	9.23	3.65	KEDZIE	s 9.33	s10.28	s11.38	12.07	s 1.19	
s12.27	s 5.41				s 6.51	s 6.51			4.92	KEELER	s 9.36	s10.31	s11.41		s 1.22	
s12.28	5.42				6.52	6.52	7.48	9.26	5.34	KENTON AVE	9.37	10.32	11.42	12.10	1.23	
s12.30	s 5.45				s 6.55	s 6.55	s 7.51		6.70	AUSTIN	s 9.40	s10.35	s11.45		s 1.25	
							s 7.53		7.20	AUSTIN BLVD.(C.L.)		s10.37			f 1.27	
							s 7.55		7.70	RIDGELAND						
							s 7.57		8.20	AVENUE					f 1.29	
s12.34	s 5.49				s 6.58	s 6.58	s 7.58	s 9·31	8.60	OAK PARK	s 9.43	s10.40	s11.49		s 1.31	
									9.20	LATHROP AVE						
s12.36									9.75	RIVER FOREST						
12.37	5.51				7.01	7.01	8.00	9.34	10.09	VALE	9.45	10.42	11.53	12.15	1,34	1
s12.38	s 5.53				s 7.07	s 7.02	s 8.01		10.40	MAYWOOD	s 9.46	s10.43	s11.54		s 1.36	
s12.41	s 5.56				s 7.10	s 7.04	s 8.04		11.31	MELROSE PARK	s 9.48	s10.45	s11.57		s 1.39	
									11.91	TOWER JN						
s12.44	s 5.59				s 7.13	s 7.07	s 8.07		12.83	BELLWOOD	s 9.51	s10.48	s12.00		s 1.42	
812.46	s 6.02				s 7.16	s 7.09			13.91	WOLF ROAD	s 9.53					
s12.47	s 6.04				s 7.17	s 7.10	s 8.11		14.55	PROVISO	s 9.54	s10.51	s12.03		s 1.45	
									15.58	TOWER HM						
s12.50	6.10				s 7.23	s 7.13	-8.15	9.41	15.80	ELMHURST.YL	10.00	s10.54	s12.06	12.21	s 1.48	
s12.54	A.M.				s 7.28	s 7.17	-A. M.		17.73	VILLA PARK	A. M.	s10.58	s12.10		s 1.52	
s12.58					s 7.35	s 7.20			20.00	LOMBARD		s11.02	s12.14	20	s 1.56	
s 1.02					s 7.40	s 7.23			22.50	GLEN ELLYN		s11.06	s12.19	Use Track No. 2 Tower HM to Tower NI	s 2.01	
d 1.05									24.07	COLLEGE AVE				rack er H ower		
s 1.07					s 7.46	s 7.26		9.51	24.90	WHEATON		s11.11	s12.24	Tow Tow	s 2.06	
s 1.11					s 7.50	s 7.30			27.50	WINFIELD		s11.15	s12.29	_	s 2.11	
		_ A M _	_A M	_A M -					29.50	TOWER NI						
1.15		5.45	6.55	7.15	s 8.00	s 7.35		9.56	30.00	WEST CHICAGO.YL		11.20	12.35		2.17	
A. M.		6.00 A. M.	7.10 A. M.	7.30 A. M.	8.10 A. M.	s 7.45		\$10.03 A.M.	35.50	GENEVA		A. M.	P. M.	12.41 P.M.	P. M.	

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN TOWER NI AND GENEVA. SEE PAGES 24 AND 25.

Yard limit sign shown at Elmhurst will apply in connection with all area between that sign and Chicago Passenger Terminal.

Nos. 341, 423 and 505 will not carry passengers and may operate from West Chicago to Geneva without obtaining clearance Form "A"—all other rules remain in effect.

No. 13 will not carry passengers locally between Chicago and Oak Park.

On Sundays and Holidays No. 1 will use track No. 1 Kenton Avenue to Vale.

No. 1 will stop at Geneva to receive revenue passengers for Ogden and beyond.

On Nov. 26th, Dec. 25th and Jan. 1st suburban trains will run on Sunday schedules.

No. 29 will not run on Nov. 27th, Dec. 26th and Jan. 2nd.

While communicating station at Kenton Avenue is closed, should the westward signal indicate "STOP" movements through the switches must be preceded by a Flagman. Before proceeding, the Enginemen and Trainmen must know that the switches are properly lined for their movement. The facts must be reported to the Chief Train Dispatcher from the first available point of communication.

Should the eastward signal indicate "STOP" and no train movement is evident on adjacent tracks 3 or 4, whichever it may be, Trainman or Engineman will go to the north leg of the signal bridge and operate a push button located in a box painted yellow and after a time interval of approximately two and one-half (2½) minutes and a white light lights in the push button box, the signal should clear for the movement. If the operation of the push button release does not cause the signal to display a proceed or approach indication after the white light lights the train or engine may proceed over the spring switch at restricted speed after placing a lighted fusee on the conflicting track west of the home signal, and checking the position of the spring switch points.

Between Chicago and Geneva—Westward

			FIRST	CLASS				Subdivision 1				FIRST	CLASS			
45	27	47	49	111	25	51	53	Time Table	55	105	57	59	61	63	65	67
Daily ex. Sat. & Sun.	DAILY	Daily ex. Sat. & Sun.	Daily ex. Sat. & Sun.	DAILY	Daily except Sunday	Daily ex. Sat. & Sun.	Daily ex. Sat. & Sun.	No. 1 September 27, 1953	Daily ex. Sat. & Sun.	DAILY	Daily ex. Sat. & Sun.	Daily ex. Sat. & Sun.	Daily ex. Sat. & Sun.	Daily ex. Sat. & Sun.	Daily except Sunday	Daily ex. Sat. & Sun.
P. M. 3.00	P. M. 4.00	P. M. 4·10	P. M. 4.33	P.M. 5.00	P. M. 5.05	P. M. 5.08	P. M. 5•11	CHICAGO	P. M. 5.19	P.M. 5.30	P. M. 5•33	P. M. 5.36	P. M. 5.39	P. M. 5.55	P. M. 6•20	P. M. 6.50
s 3.08	4.07	s 4.18	s 4.40	5.06	5.12	s 5.15	s 5.19	KEDZIE	s 5.27	5.36	s 5.41	s 5.44	s 5.47	s 6.02	s 6.28	s 6.58
s 3.11		s 4.21						KEELER	s 5.31							s 7.01
3.12	4.09	4.23	4.43	5.08	5.16	5.19	5.22	KENTON AVE	5.32	5.38	5.44	5.47	5.50	6.05	6.30	7.02
s 3.15		s 4.26						AUSTIN	s 5.35				s 5.53		s 6.33	
s 3.17	2	s 4.28		23				AUSTIN BLVD.(C.L.)	s 5.38	64	2		s 5.55	23	s 6.35	s 7.05
s 3.19	No.	s 4.30		No.				RIDGELAND	s 5.40	No.	No.	No.	s 5.58	No.	s 6.37	
s 3.21	Use Track No. Kenton Ave. to Vale	s 4.31		Use Track No. ' Kenton Ave. to Vale					s 5.42	Ise Track No. Kenton Ave. to Vale	Use Track No. S Kenton Ave. to Vale	Use Track No. Kenton Ave. to Vale	s 5.59	Use Track No. Kenton Ave. to Vale	s 6.38	s 7.07
s 3.23	Keni to	s 4.34	s 4.47	Kent to				OAK PARK	s 5.44	Ken to	Se T Ken tr	Ken to	s 6.01	Se T Ken tr	s 6.40	s 7.09
s 3.25	Š	s 4.36	s 4.49	Š				LATHROP AVE	s 5.46		ם	>	s 6.03	n	s 6.42	
s 3.27		s 4.38					s 5.29	RIVER FOREST	s 5.48				s 6.05		s 6.44	s 7.12
3.28	4.15	4.39	4.51	5.13	5.20	5.25	5.30	VALE	5.53	5.43	5.49	5.52	6.08 -P. M	6.10	6.45	7.13
s 3.29		s 4.40	s 4.52				s 5.31	MAYWOOD	s 5.56			s 5.54	-1. M.	s 6.11	s 6.47	s 7.14
s 3.32		s 4.43	s 4.55				s 5.34	MELROSE PARK	s 5.59			s 5.57		s 6.14	s 6.50	s 7.17
								TOWER JN								
s 3.35		s 4.46						BELLWOOD	s 6.02						s 6.53	s 7.20
s 3.38								WOLF ROAD								
s 3.39		s 4.49						PROVISO	s 6.05							s 7.23
								TOWER HM								
3.42 -P.M	4.21	4.52	s 5.04	5.18	5.26	5.31	s 5.43		6.08 -P. M	5.49	5.55	s 6.05		s 6.20	s 6.58	s 7.27
-r.M		- F . M	s 5.09			s 5.34		VILLA PARK				s 6.10		s 6.23	s 7.02	s 7.31
			s 5.14	8	2	s 5.39		LOMBARD		64	s 6.00			s 6.27	s 7.06	s 7.36
			s 5.19	M to		s 5.44		GLEN ELLYN		NEN NEW	s 6.05	s 6.16		s 6.32	s 7.10	s 7.40
			s 5.23	rack ar H wer			s 5.56			rack		s 6.20		s 6.35	s 7.14	
			s 5.26	Use Track Tower HI Tower I		s 5.50	s 5.59	WHEATON		Use Track No. 7 Tower HM to Tower NI	s 6.10	s 6.23		s 6.37	s 7.16	s 7.44
			s 5.30	D .		s 5.55		WINFIELD			s 6.15			s 6.42	s 7.21	s 7.48
								TOWER NI								
	4.36		s 5.35	5.31	5.41	6.00 -P.M	6.08 -P.M	WEST CHICAGO.YL			s 6.20	6.30 -P. M		s 6.46	-P. M	7.53 -P.M
	4.42 P.M.		5.43 P. M.	5.36 P.M.	s 5.50 P. M.	A . 114 .	2.114.	GENEVA		6.10 P.M.	6.28 P. M.			6.53 P. M.		

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN TOWER NI AND GENEVA. SEE PAGES 24 AND 25.

Yard limit sign shown at Elmhurst will apply in connection with all area between that sign and Chicago Passenger Terminal.

No. 25 will stop at Kedzie to receive revenue passengers for Geneva and points beyond where scheduled to stop.

No. 25 on Saturday only will stop at Lombard, Glen Ellyn, Wheaton and West Chicago to discharge revenue passengers.

No. 25 will sound regulation crossing whistle 1000 feet east of Wheaton station and reduce speed to 40 miles per hour passing station at Wheaton.

No. 25 on holidays, will leave Chicago 10 mins. later than scheduled and will also stop at Oak Park, Maywood, Elmhurst, Lombard, Glen Ellyn, Wheaton and West Chicago.

No. 25 will protect connections from No. 49 at Geneva.

Between Chicago and Elmhurst, transfer trains and switch engines must clear the time of Nos. 105 and 111 not less than ten minutes.

Between Elmhurst and Tower NI, first class trains unless otherwise scheduled must clear the time of Nos. 105 and 111 not less than ten minutes.

All other trains must clear the time of Nos. 105 and 111 not less than fifteen minutes.

On Sundays and days listed below Nos. 27, 105 and 111 will use track No. 1, Kenton Ave. to Vale.

On Nov. 26th, Dec. 25th and Jan. 1st suburban trains will run on Sunday schedules.

No. 27 will stop at Geneva for revenue passengers for Ogden, Utah, and beyond.

3

Between Chicago and Geneva-Westward

		FIRST	CLASS				Subdivision 1				FIRST	CLASS			
101	103	69	71	5	73	23	Time Table	75	15	567	569	571	573	575	
DAILY	DAILY	Daily except Sunday	Daily except Sunday	DAILY	Daily except Sunday	DAILY	No. 1 September 27, 1953	Daily except Sunday	DAILY	Saturday only	Saturday only	Saturday only	Saturday only	Saturday only	
P.M. 7.00	P.M. 7·15	P. M. 7•30	P. M. 8.40	P. M. 9.00	P. M. 9.35	P. M. 10.30	CHICAGO	P. M. 10.35	P. M. 11.01	P. M. 12.27	P. M. 1-10	P. M. 2.50	P. M. 4.16	P. M. 5•20	
7.06	7.21	s 7.38	s 8.48	9.06	s 9.42	10.39	KEDZIE	s10.43	11.08	s12.35	s 1.18	s 2.58	s 4.24	s 5.28	
			s 8.51		s 9.45			s10.46				s 3.01	s 4.27	s 5.31	
7.08	7.23	7.41	8.52	9.09	9.46	10.40	KENTON AVE	10.47	11-11	12.38	1.21	3.02	4.28	5.32	
			s 8.55		s 9.49		AUSTIN	s10.50			s 1.24	s 3.05	s 4.31	s 5.35	
8	61						AUSTIN BLVD.(C.L.)			s12.40	s 1.26		s 4.33	s 5.36	
No.	No.						RIDGELAND				s 1.27		s 4.35	s 5.38	
Use Track No. Kenton Ave. to Vale	Use Track No. X Kenton Ave. to Vale						AVENUE				s 1.29		s 4.36	s 5.40	
Ken to	Se Ti Ken to	s 7.46	s 8.59		s 9.53	s10.43	OAK PARK	s10.54	11.14	s12.42	s 1.31	s 3.09	s 4.38	s 5.41	
_	5						LATHROP AVE				s 1.33		s 4.40	s 5.43	
					c 9.55		RIVER FOREST	s10.57			s 1.35		s 4.42	s 5.45	_
7.13	7.28	7.49	9.02	9.14	9.56	10.47	VALE	10.58	11.16	12.45	1.36	3.12	4.43	5.46	_
		s 7.50	s 9.03		s 9.57		MAYWOOD	s10.59		s12.46	s 1.37	s 3.13	s 4.44	s 5.48	_
		s 7.53	s 9.06		s 9.59		MELROSE PARK	s11.01		s12.49	s 1.40	s 3.16	s 4.47	s 5.51	_
	1 1						TOWER JN								
			s 9.09		s10.02		BELLWOOD	s11.04		s12.52	s 1.43	s 3.19	s 4.50	s 5.54	_
							WOLF ROAD	s11.06				s 3.22	s 4.53		_
			s 9.12		s10.05		PROVISO	s11.07			s 1.46	s 3.23	s 4.54	s 5.57	_
							TOWER HM								_
7.19	7.34	s 8.00	s 9.15	9.20	s10.08	10.53	ELMHURST. YL	s11.10	11.23	s12.55	s 1.49	s 3.26	4.57 -P.M	s 6.00	L
		s 8.04	s 9.19		s10.12		VILLA PARK	s11.14		s12.59	s 1.54	s 3.30		s 6.04	_
		s 8.08	s 9.23		s10.16		LOMBARD	s11.18		s 1.03	s 1.58	s 3.34		s 6.08	_
		s 8.12	s 9.27	NA No.	s10.20		GLEN ELLYN	s11.22		s 1.08	s 2.03	s 3.38		s 6.13	L
			s 9.31	Use Track Tower HI Tower I	s10.22		COLLEGE AVE			s 1.11		s 3.41		s 6.16	_
		s 8.16	s 9.34	Tow Tow	s10.25		WHEATON	s11.27		s 1.13	s 2.07	s 3.44		s 6.18	_
		s 8.20	s 9.38		s10.29		WINFIELD	s11.31		s 1.18	s 2.12	s 3.49		s 6.23	_
							TOWER NI								_
7.34		- P M -	s 9.43		10.35	11.07	WEST CHICAGO.YL	11.35 P.M.	s11.41	s 1.23	2.18 -P.M.	3.55 -P. M.		6.28 -P.M.	_
7.40 P.M.	7.55 P.M.	1.44.	9.50 P. M.	9.40 P. M.	1	s11.14 P. M.	GEŇĚVA		s11.51 P. M.	1.30 P. M.)				

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN TOWER NI AND GENEVA. SEE PAGES 24 AND 25.

Yard limit sign shown at Elmhurst will apply in connection with all area between that sign and Chicago Passenger Terminal.

No. 5, except Saturday, Sunday and Holidays, will slow down to 10 miles per hour passing passenger station at Proviso, with headlight dimmed and baggage car door open, so that package of waybills may be picked up. No. 5 will not carry passengers.

No. 23 will not carry passengers locally between Chicago and Oak Park.

No. 69 will stop at Keeler, Austin and Bellwood on Saturdays only.

Between Chicago and Elmhurst, transfer trains and switch engines must clear the time of Nos. 5, 101 and 103 not less than ten minutes.

Between Elmhurst and Tower NI first class trains unless otherwise scheduled must clear the time of Nos. 103 and 101 not less than 10 minutes.

All other trains must clear the time of Nos. 103 and 101 not less than fifteen minutes.

On Nov. 26th, Dec. 25th and Jan. 1st suburban trains will run on Sunday schedules.

Between Chicago and Geneva-Westward

	FIRST CLA	ASS		,		Subdivision 1		FII	RST CLA	SS	
	577	579	581	583	585	Time Table	587	589	591	593	
	Sunday	Sunday only	Sunday only	Sunday only	Sunday only	No. 1 September 27, 1953	Sunday only	Sunday only	Sunday only	Sunday only	
	A. M. 8•15	A. M. 9•35	P.M. 12.30	P. M. 4.05	P. M. 6-15	CHICAGO	P. M. 8•35	P. M. 9.35	P. M. 11.05	P. M. 11.59	
	s 8.24	s 9.43	s12.38	s 4.13	s 6.23		s 8.43	s 9.43	s11.13	s12.07	
	s 8.27	s 9.46	s12.41	s 4.16		0.42	s 8.46	s 9.46	s11.16	s12.10	
	8.28		12.42			KENTON AVE	8.47		11.17		
		s 9.49	s12.44	s 4.19	s 6.29	0.50	s 8.49	s 9.49	s11.19	s12.13	
	s 8.32					AUSTIN BLVD.(C.L.)					
						RIDGELAND					
						AVENUE					
 -	s 8.35	s 9.52	s12.47	s 4.22	s 6.32	OAK PARK	s 8.52	s 9.52	s11.22	s12.16	
						LATHROP AVE					
						RIVER FOREST					
	8.37	9.55	12.50	4.25	6.35	VALE	8.55	9.55	11.25	12.19	
	s 8.38	s 9.56	s12.51	s 4.26	s 6.36	MAYWOOD	s 8.56	s 9.56	s11.26	s12.20	
	s 8.40	s 9.58	s12.53	s 4.28	s 6.38	MELROSE PARK	s 8.58	s 9.58	s11.28	s12.22	
	0					TOWER JN					
	s 8.43	s10.01	s12.56	s 4.31	s 6.41	BELLWOOD	s 9.01	s10.01	s11.31	s12.25	
	s 8.45	s10.03	s12.58	s 4.33	s 6.43	WOLF ROAD	s 9.03	s10.03	s11.33	s12.27	
	s 8.46	s10.04	s12.59	s 4.34	s 6.44	PROVISO	s 9.04	s10.04	s11.34	s12.28	
						TOWER HM					
	s 8.50	s10.07	s 1.02	s 4.37	s 6.47	ELMHURST.YL	s 9.07	10.07	s11.37	12.31	
					s 6.50	1.93	s 9.10	-P. M	s11.40	-A. M	
					s 6.53	2.27	s 9.13		s11.43		
 					s 6.56	2.50	s 9.16		s11.46		
 					c 6.59	1.57	5.10		c11.49		
 					s 7.01	0.83- WHEATON	s 9.21		s11.51	-	
 				22 2 2		2.60	s 9.25		s11.51		
 	3 3.10	310.25	3 1.20	2 4.33	5 7.05		5 5.23		511.33		
 	0.15	10.20	1.05	F 00	7.10	0 50	0.20		12.01	-	
 		-A. M	-P. M	-P. M	-P. M.	WEST CHICAGO.YL	9.30 -P.M		12.01 -A. M		

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN TOWER NI AND GENEVA. SEE PAGES 24 AND 25.

Yard limit sign shown at Elmhurst will apply in connection with all area between that sign and Chicago Passenger Terminal.

On Nov. 26th, Dec. 25th and Jan. 1st suburban trains will run on Sunday schedules.

While communicating station at Kenton Avenue is closed, should the west-ward signal indicate "STOP" movements through the switches must be preceded by a Flagman. Before proceeding, the Enginemen and Trainmen must know that the switches are properly lined for their movement. The facts must be reported to the Chief Train Dispatcher from the first available point of communication.

Should the eastward signal indicate "STOP" and no train movement is evident on adjacent tracks 3 or 4, whichever it may be, Trainman or Engineman will go to the north leg of the signal bridge and operate a push button located in a box painted yellow and after a time interval of approximately two and one-half (2½) minutes and a white light lights in the push button box, the signal should clear for the movement. If the operation of the push button release does not cause the signal to display a proceed or approach indication after the white light lights the train or engine may proceed over the spring switch at restricted speed after placing a lighted fusee on the conflicting track west of the home signal, and checking the position of the spring switch points.

5 Between Geneva and Chicago—Eastward

1			FIRST	CLASS				Subdivision 1				FIRST	CLASS			
NV	6	30	32	24	34	36	38	Time Table	40	42	44	112	46	48	50	52
,	DAILY	Daily ex. Sat. & Sun.	Daily ex. Sat. & Sun.	DAILY	Daily ex. Sat. & Sun.	Daily except Sunday	Daily ex. Sat. & Sun.	No. 1 September 27, 1953	Daily ex. Sat. & Sun.	Daily ex. Sat. & Sun.	Daily except Sunday	DAILY	Daily except Sunday	Daily except Sunday	Daily except Sunday	Daily ex. Sat. & Sun.
	A. M. 5.00	A. M. 6.40	A. M. 7.20	A. M. 7.30	A. M. 7.37	A. M. 7.41	A. M. 7.58	CHICAGO	A. M. 8.03	A. M. 8.17	A.M. 8.20	A. M. 8•30	A. M. 8.34	A. M. 8.37	A. M. 8.48	A. M. 9•12
	4.50	s 6.33	s 7.10	7.20	s 7.28	s 7.32	s 7.49	KEDZIE	s 7.53	s 8.07	s 8.11	8.18	s 8.24	s 8.28	s 8.39	s 9.03
		s 6.30	s 7.07			s 7.29		KEELER			s 8.08					s 9.00
	4.48	6.29	7.06	7.16	7.25	7.28	7.46		7.50	8.04	8.07	8.15	8.21	8.25	8.37	8.58
		s 6.27				s 7.25		AUSTIN	s 7.47		s 8.04			s 8.22		s 8.56
					m	s 7.23	m	AUSTIN BLVD.(C.L.)	s 7.45	m	s 8.02		n	s 8.20	co	s 8.53
		s 6.25			No.	s 7.21	No.	RIDGELAND	s 7.43		s 8.00		No.	s 8.18	No.	s 8.51
		s 6.23			ale to	s 7.19	ale t	0.50 AVENUE	s 7.41	rack ale t	s 7.58		rack ale t	s 8.16	rack ale 1 ton	s 8.50
		s 6.22	s 7.01	s 7.12	Use Track No. 3 Vale to Kenton Ave.	s 7.17	Use Track No. Vale to Kenton Ave.	OAK PARK	s 7.39	Use Track Vale to Kenton A	s 7.56	8.10	Use Track No. 3 Vale to Kenton Ave.	s 8.15	Use Track No. Yale to Kenton Ave.	s 8.48
		s 6.20			Š	s 7.15	Š	LATHROP AVE	s 7.36	_	s 7.53) >	s 8.13	_	s 8.45
						s 7.13		RIVER FOREST	s 7.34		s 7.51			s 8.12		s 8.44
	4.43	6.19	6.58	7.05	7.20	7.12	7.40	0.34 VALE	7.33	7.59	7.50	8.07	8.15	8.11	8.32	8.43
		s 6.18	s 6.57			s 7.11		MAYWOOD	s 7.32		s 7.49			s 8.10		s 8.42
		s 6.16	s 6.54			s 7.08		MELROSE PARK	s 7.29		s 7.46		s 8.12			s 8.40
								TOWER JN						8.05 -A. M.		
		s 6.13				s 7.05		BELLWOOD	s 7.26		s 7.43	T		-A. M		s 8.37
		f 6.10				s 7.02		WOLF ROAD	s 7.23						A	s 8.34
		s 6.09				s 7.01		PROVISO	s 7.22		10					s 8.33
								TOWER HM								
	4.38	s 6.06	s 6.48	6.53	s 7.14	6.58	s 7.33	ELMHURST.YL	7.19	7.53	s 7.39	8.00	s 8.06		s 8.25	8.30 - A.M.
		s 6.02	s 6.44		s 7.10	-A. M	s 7.27	VILLA PARK	-A. M		s 7.35		s 8.01			- A.M
		s 5.58	s 6.40		s 7.05		s 7.23	LOMBARD			s 7.31		s 7.57		s 8.19	
		s 5.54	s 6.36		s 7.00		s 7.18	GLEN ELLYN		s 7.43	s 7.27		7.55		s 8.15	
		s 5.51	s 6.32		s 6.56		s 7.14	COLLEGE AVE			s 7.23		s 7.52			
		s 5.49			s 6.53		s 7.11	WHEATON		s 7.38	s 7.20		s 7.49		s 8.11	
		s 5.45			s 6.48		s 7.07	WINFIELD			s 7.15		s 7.44		s 8.07	
		- 10						TOWER NI								
	4.24	5.40	6.20	6.35	s 6.43		7.02	WEST CHICAGO.YL		s 7.31	7:10	7.46			s 8.03	
	4.19 A.M.	—A. M.—	-A. M	6.28 A. M.			-A. M	GENEVA	(-	7.23 A. M.	—A. M.—	7.41 A. M.	-A. M		7.55 A. M.	

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN TOWER NI AND GENEVA. SEE PAGES 24 AND 25.

Yard limit sign shown at Elmhurst will apply in connection with all area between that sign and Chicago Passenger Terminal.

No. 6 will not carry passengers except in sleeping cars.

No. 24 will not carry passengers locally between Oak Park and Chicago.

On Nov. 26th, Dec. 25th and Jan. 1st suburban trains will run on Sunday schedules.

No. 50 on Saturday will stop at Proviso, Bellwood, Maywood and Oak Park.

No. 46 on Saturday will stop at Glen Ellyn.

No. 112 will stop at Oak Park to discharge revenue passengers from Council Bluffs or beyond.

SPRING SWITCH RULES 104f, 510a, 512a, AND 512b WILL BE OBSERVED AT

★See Instruction page 1.

			FIRST	CLASS								FIRST	CLASS		
26	104	102	106	54	56	58	28	Subdivision 1 Time Table	2	60	62	64	66	68	11
Daily except Sunday	DAILY	DAILY	DAILY	Daily except Sunday	Daily except Sunday	Daily except Sunday	DAILY	No. 1 September 27, 1953	DAILY	Daily except Sunday	Daily except Sunday	Daily except Sunday	Daily except Sat. & Sun.	Daily except Sunday	
A.M. 9·15	A.M. 10.40	A. M. 11.00	A. M. 11.20	A.M. 11.45	P. M. 12-10	P. M. 1 •10	P. M. 1 -30	CHICAGO	P.M. 2.00	P. M. 2:25	P. M. 3.20	P. M. 5•20	P. M. 5.55	P. M. 6.28	
9.05	10.28	10.49	11.05	s11.37	s12.01	s 1.00	1.19		1.45	s 2.13	s 3.12	s 5.10	s 5.47	s 6.20	
					s11.58	s12.56		KEELER		s 2.10	s 3.09	s 5.07	s 5.43	s 6.17	
9.00	10.25	10.45	11.02	11.34	11.57	12.55	1.15	KENTON AVE	1.43	2.09	3.08	5.06	5.42	6.16	
					s11.55	s12.53		AUSTIN		s 2.06	s 3.05	s 5.03	s 5.39	s 6.13	
								AUSTIN BLVD.(C.L.)	2.		s 3.03		s 5.37		
								RIDGELAND					s 5.35		
								0.50 AVENUE					s 5.33		
8.52				s11.30	s11.51	s12.50	160	OAK PARK		s 2.03	s 3.00	s 4.59	s 5.32	s 6.09	
								LATHROP AVE							
					c11.49			RIVER FOREST							
8.47	10.19	10.39	10.57	11.28	11.48	12.48	1.05		1.33	2.00	2.57	4.56	s 5.29	6.06	
					s11.47	s12.47		MAYWOOD		s 1.59	s 2.56	s 4.55	s 5.28	s 6.05	
					s11.44	s12.45		MELROSE PARK		s 1.56	s 2.54	s 4.52	s 5.25	s 6.02	
								TOWER JN							
					s11.41	s12.42		BELLWOOD		s 1.53	s 2.51	s 4.49	s 5.22	s 5.59	
					s11.39	s12.40		WOLF ROAD				s 4.47	s 5.19		
					s11.38	s12.39		PROVISO		s 1.50	s 2.48	s 4.46	s 5.18	s 5.56	
								TOWER HM							
8 8 40	10.13	10.33	10.51	s11.21	11:35	s12.36	12.55	ELMHURST. YL	1.25	s 1.47	2:45	s 4.43	5:15	s 5.53	
				s11.16	-A. M	s12.31		VILLA PARK		s 1.43	-F. M	s 4.39	- F. MI.	s 5.49	
				s11.11		s12.27	-	LOMBARD		s 1.39		s 4.35		s 5.45	
				s11.05		s12.23		GLEN ELLYN		s 1.34		s 4.30		s 5.40	
								COLLEGE AVE							
8 8.25				s11.01		s12.19		WHEATON		s 1.30		s 4.25		s 5.35	
				s10.57		s12.14		WINFIELD		s 1.25		s 4.20		s 5.30	
-								TOWER NI							
8 8 17	9.58	10.18	10.37	s10.53		12:10	12.35	WEST CHICAGO.YL	1.07	1.20 -P.M		4.15		s 5.25	
8.08 A.M.	9.52 A.M.	10.12 A. M.	10.31 A. M.	10.45 A. M.		-P. M	12.26 P. M.	GENEVA	1.00 P.M.			-A. M.		5.15 P. M.	

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN TOWER NI AND GENEVA. SEE PAGES 24 AND 25.

Yard limit sign shown at Elmhurst will apply in connection with all area between that sign and Chicago Passenger Terminal.

On Nov. 26th, Dec. 25th and Jan. 1st suburban trains will run on Sunday schedules.

Between Elmhurst and Chicago transfer trains and switch engines must clear the time of Nos. 112, 102, 104 and 106 not less than ten minutes.

Between Tower NI and Elmhurst first class trains, unless otherwise scheduled, must clear the time of Nos. 112, 102, 104 and 106 not less than ten minutes.

All other trains must clear the time of Nos. 112, 102, 104 and 106 not less than fifteen minutes.

7 Between Geneva and Chicago—Eastward FIRST CLASS FIRST CLASS Subdivision 1 70 72 536 538 540 582 584 586 588 14 16 574 576 526 578 580 Time Table No. 1 Daily Daily Daily Saturday DAILY Saturday Saturday Sunday Sunday Sunday Sunday Sunday Sunday Sunday Sunday Sunday ex. Sat. & Sun. except Sunday except Sunday September 27, 1953 A. M. 7.52 P. M. 5.00 P. M. 6.40 P.M. 9.12 P. M. 10.37 A. M. 7-10 A. M. 7.20 A. M. 7.45 A.M. 9.15 A. M. 11.35 10.30CHICAGO... 3.20 8.20 10.45 8.40 5.55 8.31 s 9.03 10.23 s10.28 s 7.03 s 7.44 s 5.47 s 7.12KEDZIE.... 7.37 s 9.07 s11.26 s 3.12 s 4.52 s 6.32 s 8.12 s10.37KEELER.... 7.34 s11.23 s 6.29 s 9.00 s10.25 s 7.00 5.43 s 7.09 3.09 s 4.49 s 8.09 s10.34 KENTON AVE. 6.28 8.28 8.59 10.20 10.24 6.59 7.42 7.07 7.3311.22 3.08 4.48 8.08 10.33 s10.22 sAUSTIN.... 7.31 s 8.57 6.58 5.41 s 7.05 s11.20 s 3.06 s 4.46 s 6.26 s 8.06 s10.31 AUSTIN BLVD.(C.L.) 7.30 s 6.56 ...RIDGELAND...AVENUE.... s 6.54 ...OAK PARK.... 8.23 s 8.53 s10.15 s10.18 s 6.53 7.02 7.28 s 9.00 s11.17 s 3.03 s 4.43 s 6.23 s 8.03 s10.28 LATHROP AVE. s 6.51 RIVER FOREST. s 6.50 8.17 8.51 10.06 10.16 6.49 7.36 5.35 6.59VALE..... 7.26 11.15 3.01 4.41 6.21 8.01 10.26MAYWOOD.... 7.25 8.50 s10.15 s 6.48 s 7.35 s 5.34 6.58 s11.14 s 3.00 s 4.40 s 6.20 s 8.00 s10.25 s 8.48 s10.13 s 6.46 5.32 s 6.55 MELROSE PARK 7.23 s11.13 s 2.58 s 4.38 s 6.18 s 7.58 s10.23TOWER JN.... s10.10 s 6.43 ...BELLWOOD ... 7.21 s11.11 s 2.56 s 4.36 s 6.16 s 7.56 s10.21 s 8.45 s 5.29 s 6.52 ... WOLF ROAD ... f 6.40 5.26 s 6.49 7.18 s11.08 s 2.53 s 4.33 s 6.13 s 7.53 s10.18PROVISO.... s 8.43 s10.08 s 6.39 s 5.25 s 6.48 7.16 \$11.06 s 2.51 s 4.31 s 6.11 s 7.51 s10.16 ... TOWER HM... ...ELMHURST .YL 7.14 s 8.51 s11.04 s 2.49 s 4.29 s 6.09 s 7.49 s10.14 8.10 s 8.40 10.00 s10.05 s 6.36 s 7.28 ...VILLA PARK... s11.01 s 2.46 s 4.26 s 6.06 s 7.46 s10.10 s10.00 s 6.32 s 7.24 7.11 s 8.35LOMBARD.... \$10.57 s 2.42 s 4.22 s 6.02 s 7.42 s10.06 9.57 s 6.28 s 7.19 7.07 s 8.32 .. GLEN ELLYN. s 8.28 9.53 s 6.24 s 7.14 7.03 s10.53 s 2.38 s 4.18 s 5.58 s 7.38 s10.02 s 6.21 s 7.10 COLLEGE AVE.WHEATON.... s 6.59 s 8.42 s10.49 s 2.34 s 4.14 s 5.54 s 7.34 s 9.58 s 8.24 s 9.49 s 6.19 s 7.07WINFIELD.... s 9.45 s 6.15 s 7.03 \$10.45 \$ 2.30 \$ 4.10 \$ 5.50 \$ 7.30 6.55 s 8.20TOWER NI.... WEST CHICAGO.YL 7.52 8.15 P M = 9.45 6.10 s 6.58 6.50 s 8.35 7.46 P.M.GENEVA...

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN TOWER NI AND GENEVA. SEE PAGES 24 AND 25.

Yard limit sign shown at Elmhurst will apply in connection with all area between that sign and Chicago Passenger Terminal.

No. 14 will stop at Wheaton to discharge revenue passengers from Cedar Rapids and beyond and will not carry local passengers Oak Park and Chicago.

No. 16 will stop at West Chicago to discharge passengers from Nelson and beyond.

On Nov. 26th, Dec. 25th and Jan. 1st suburban trains will run on Sunday schedules.

	FII	RST CLA	SS			Subdivision 2			FII	RST CLA	ASS	
	13	1	27	25	111	Time Table	105	101	103	5	23	15
	DAILY	DAILY	DAILY	Daily except Sunday	DAILY	No. 1 September 27, 1953	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY
	s10.03	P. M. 12-41	P. M. 4.42	P.M. s 5.52	P.M. 5.36	GENEVA	P.M. 6·10	P.M. 7.40	P.M. 7.55	P.M. 9.40	P. M. s11.14	P.M. s11.51
				s 5.59		LA FOX						
	10.13			s 6.04		ELBURN						c12.04
						MEREDITH						
	10.20			s 6.13		MAPLE PARK			7.			c12.12
	10.25			s 6.19		CORTLAND						
	s10.35	1.06	f 5.03	s 6.30	5.55		6.27	7.59	8.14	10.05	s11.42	s12.38
	10.42			s 6.39		MALTA						12.46
	10.47			s 6.47		CRESTON						12.53
	s10.55	1.21	5.18	s 6.55	6.10	ROCHELLE	6.40	8.13	8.28	10.21	s12.02	s 1.03
						FLAGG						
	11.04			s 7.06		ASHTON						1.14
	11.08			s 7.13		FRANKLIN GROVE						
	11.14	1.37	5.33	s 7.20	6.23	NACHUSA	6.53	8.25	8.40	10.35	12.20	1.25
	811.25	s 1.43	5.38	s 7.32	6.28	DIXONYL	s 6.58	8.30	8.45	10.39	s12.27	s 1.48
	11.33	1.49	5.44	s 7.40	6.32	NELSON YL	7.05	8.35	8.50	10.45	12.36	1.57
						NJ JCT						
	-	s 2.00	5.50	s 7.52	8 6.39	STERLING., YL	7.10	8-42	8.57	10.50	s12.43	s 2.30
	11-49											2.35
	11.52	2.06	5.54	7.57	6.43	AGNEW	7.14	8.47	9.02	10.55		2.38
_				f 8.03		ROUND GROVE						
_	512.07			s 8.12		MORRISON					1.01	s 3.00
	12.11			f 8.17		UNION GROVE						
	12.22	2.27	6.17	8.27		E. CLINTON TOWER	7.31	9.06	9.21	11.15	1.16	87.07
	12.31 P.M.	2.36 P.M.	6.20 P. M.	8.35 P. M.	7.04 P.M.	CLINTON	7.37 P.M.	9.09 P.M.	9.24 P.M.	11.20 P.M.	1.20 A. M.	3.25 A. M.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN GENEVA, AND NJ JCT., SEE PAGES 24 AND 25.

No. 5 will not handle passengers.

No. 15 will stop at Nelson to pickup or let off passengers.

No. 23 will stop at Morrison to discharge revenue passengers from Chicago or to receive revenue passengers for beyond Clinton where scheduled to stop.

No. 27 will stop at DeKalb to pickup passengers for Ogden, Utah and beyond.

No. 105 will stop at DeKalb to pickup revenue passengers for Ames, Iowa and beyond.

First class trains unless otherwise scheduled must clear the time of Nos. 105, 111, 103 and 101 not less than ten minutes except in C. T. C. territory

All other trains must clear the time of Nos. 105, 111, 103 and 101 not less than fifteen minutes, except in C. T. C. territory.

At Sterling, trains must observe and will be governed by the indication of the train order signals at Tower QX and at the passenger station.

9 Between Clinton and Geneva—Eastward

	FIR	ST CLAS	SS			ye					FIR	ST CLAS	S	
6	24	26	112	526	104	ater, Tu	from	Subdivision 2	102	106	28	2	14	16
DAILY	DAILY	Daily except Sunday	DAILY	Sunday only	DAILY	Fuel, Water, Turn Table and Wye Station,	Distance from Chicago	Time Table No. 1 September 27, 1953	DAILY	DAILY	DAILY	DAILY	DAILY	Daily except Sunday
A.M. 4.19	A.M. 6.28	s 8.M.	A. M. 7.41	s 8.28	A.M. 9 .52	w	35.5	GENEVA	A. M. 10.12	A.M. 10.31	P. M. 12.26	P.M. 1-00	P.M. 5 7.46	P.M. s 9.35
		s 7.53					40.6							
		s 7.45		s 8.18			44.0							
							47.4	MEREDITH						
		s 7.35					50.6	WAPLE PARK						
		s 7.28					55.4							
3.58	s 6.03	s 7.20	7.21	s 8.03	9.30	FWY	58.3		9.50	10.11	12.04	s12.35	s 7.23	s 9.05
		s 7.10				w	64.3	MALTA						
		s 7.03					69.7	CRESTON						
3.37	5.43	s 6.55	7.07	s 7.41	9.14	w	74.8	ROCHELLE	9.34	9.58	11.47	12.20	s 7.02	s 8.25
							79.0							
		s 6.42				w	83.7	ASHTON						
		s 6.35					88.0	FRANKLIN GROVE						
3.23	5.25	s 6.28	6.52	7.21	8.58		92.9	NACHUSA	9.19	9.42	11.32	12.01	6.46	7.58
3.18	5.18	s 6.18	s 6.46	s 7.13	8.52	w	97.9		9.13	9.36	11.25	11.56	s 6.40	s 7.50
3.13	5.10	s 6.07	6.40	7.05	8.47	FWTTY	104.3		9.06	9,30	11.18	11.49	6.32	7.32
							105.1	JCT						
3.08	5.03	s 6.00	s 6.36	s 7.00	8.41	W	109.5	STERLINGYL	9.01	9.25	11.12	11.44	s 6.27	s 7.25
		5.52					112.9	GALT						
3.03	4.57	5.50	6.30	6.53	8.36		114.8		8.56	9.20	11.06	11.36	6.22	6.59
		s 5.46				W	118.6							
		s 5.40		s 6.42			123.8	MORRISON					s 6.14	s 6.50
		1 5.34					127.6	UNION GROVE						6.44
2-43	4.34	5.24	6.13	6.30	8.18		136.5		8.39	9.03	10.44	11.19	6.03	6.34
2.40 A.M.	4.30 A.M.	5.20 A.M.	6.10 A. M.	6.25 A.M.	8.15 A.M.	FW TT	138.1	CLINTON	8.35 A. M.	9.00 A. M.	10.40 A.M.	11.15 A.M.	6.00 P.M.	6.30 P.M.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN GENEVA, AND NJ JCT., SEE PAGES 24 AND 25.

No. 6 will not carry passengers, and will reduce speed to 30 miles per hour at Sterling to dispatch U. S. Mail.

No. 16 will stop at Nelson to pickup passengers for West Chicago and Chicago.

No. 24 will stop at Sterling, Dixon, Rochelle and Geneva to discharge revenue passengers from Ames or beyond.

At Sterling, trains must observe and will be governed by the indication of the train order signals at Tower QX and at the passenger station.

First class trains, unless otherwise scheduled must clear the time of Nos. 112, 102, 104 and 106 not less than ten minutes, except in C. T. C. territory.

All other trains must clear the time of Nos. 112, 102, 104 and 106 not less than fifteen minutes, except in C. T. C. territory.

No. 14 will stop at Maple Park on Sundays to pickup revenue passengers for Chicago.

Nos. 2 and 28 will stop at Geneva to discahrge revenue passengers from Ogden and beyond.

No. 28 will stop at Rochelle to discharge revenue passengers from Omaha and beyond and pick up revenue passengers for Chicago.

Westward-Between Foris and Williams Bay-Eastward

	FIRST	CLASS		fye		Subdivision 3	S		FIRST	CLASS	
761	775	649	681	Fuel, Water, Ture Table and Wye Stations	Distance from Chicage	Time Table No. 1	Capacity Sidings	644	622	770	
Sundays Holidays only	Saturday	Daily except Sunday	Daily ex. Sat. & Sun.	Fuel, Tabi	Dist	September 27, 1953	Capac	Daily except Sunday	Daily except Sunday	Sundays & Holidays only	
A. M. 8.30	P. M. 1.30	P. M. 5.18	P. M. 4.42			CHICAGO		A. M. 8.10	A. M. 8.50	P. M. 9.10	
Via Wis. Div.	Vla Wis. Div.	s. Div.	a. Div.	<u>w</u>	42.8	FORIS YL 1.8 EAST ELGIN YL 4.8 DUNDEE	53	e. Div.	s. DIV.	Via Wis. Div.	
VIa Wi	Vla WI	Via Wis, Div,	Via Wis, Div.		48.4 52.9	CARPENTERSVILLE	14	Via Wie.	Via Wis.	Via W	
-A. M	-P. M	-P. M	-P. M	FWYTT	58.3	CRYSTAL LAKE	24	-A. M	-A. M 8.00	-P. M 8.00	
9.37	2.32	6.18	5.40		58.7	WEST WYE SWITCH	_	7.12	7.59	7.59	
		s 6.27 s 6.33			61.3 65.8 69.3	McHENRY35	20			s 7.49 s 7.42	
s10.00	s 2.56	s 6.43 s 6.50	s 6.04	w	75.6	RICHMOND	15	52 200		s 7.34 s 7.30	
10.10	s 3.06	s 6.55	s 6.13		80.4	3.1 PELL LAKE	_	s 6.35	f 7.22	s 7.23	
s10.33	s 3.29	s 7.06 s 7.17	s 6.31		90.1	LAKE GENEVA	13	c 6.16	c 7.04	s 7.14 s 7.04	
10.37 A. M.	3.33 P. M.	7.20 P. M.	6.35 P. M.	FWTT	91.9	WILLIAMS BAY		6.13 A. M.	7.00 A. M.	7.00 P. M.	

ALL TRAINS WILL SECURE CLEARANCE FORM A AT CRYSTAL LAKE STATION DURING HOURS THIS STATION IS OPEN.

On Nov. 26th, Dec. 25th and Jan. 1st No's. 622-644-649 and 681 will not run. On Nov. 26th, Dec. 25th and Jan. 1st No's. 761 and 770 will be operated.

Nos. 681, 649 and 775 are superior to Nos. 622 and 644.
Consumers pit M.P. 53.7 west of Algonquin, C&NW Pit M.P. 54.4 west of Algonquin.
CS Jct. to West Wye Switch 0.4 mile.

BETWEEN	HEBRON AND BASSETTS
Distance from Genoa City	Subdivision 3a Time Table No. 1 September 27, 1953
5.87	BASSETTS
4.41	TWIN LAKES
6.02	

Trains must not exceed speed of 25 miles per hour on this subdivision, and will come to a stop and flag themselves over County Highway crossing 2.4 miles east of Genoa City, also stop and flag themselves over crossings at Sumner and Freeman Streets, just west of Genoa City station.

The district between Bassetts and Hebron will be governed by Rule 93.

C. M. ST. P. & P. R. R. CROSSING 3.6 MILES WEST OF GENOA CITY.

Gate protection with gates normally across C. & N. W. tracks. All trains and engine movements on C. & N. W. tracks must come to a stop and be governed by instructions posted in release box at crossing.

11

Westward—Time Freight Trains—Eastward

GALENA DIVISION, NOR. DIST.

TIME TABLE No. 1

EFFECTIVE SEPTEMBER 27, 1953

SEC	OND C	LASS					SECOND CLASS									
381	251	383	253	155		386	154	256	380	252	258	126				
DAILY	DAILY	DAILY	DAILY	C. B. & Q. No. 92 DAILY EXCEPT SUNDAY	STATIONS	DAILY	C. B. & Q. No. 93 DAILY EXCEPT MONDAY	DAILY EXCEPT MONDAY	DAILY	DAILY	DAILY	DAILY EXCEPT TUESDAY				
A.M. 10-00	11.00	P.M. 9.30	P.M. 10-00		PROVISO	A.M. 5.30		P.M. 12.01	P.M. 6.3 0	P.M. 10.00	A.M. 12.30	A.M. 1 ·30				
1.00 - P.M		12.30 - A.M		P.W	YL	12:15		-	3.00 P.M.							
- 1.W.		- A.M		10.45	YL		- A.M 5.00		— Р.м. —	-		-				
				11.00	AGNEW		4.45 - A.M					-				
	3.30 P.M.		3.45 A.M.	I .IVI.	CLINTON		- A.M	7.20 A.M.		5.20 P.M.	7.30 P.M.	8.00 P.M.				

Trains going into South Yard at Nelson will ascertain from Yardmaster what track to use in returning to north end of yard. If unable to secure this information, return movements to North end of yard must be made with extreme caution to avoid possibility of accident. Telephone is located at South End of Yard.

STERLING AND AGNEW

Between Sterling and Agnew tracks 1 and 2 will be used jointly by trains and engines of C. B. & Q. R. R. and the C. & N. W. Ry. under C. & N. W. Rules and Regulations. C. B. & Q. trains will be governed by following instructions:

At Sterling all C. B. & Q. westward trains must stop before entering onto C. & N. W. tracks and ascertain through Operator on duty at Sterling whether all overdue C. & N. W. trains have left.

At Agnew all eastward C. B. & Q. trains must stop before entering onto C. & N. W. tracks and observe following rules covering electric locking:

All C. B. & Q. train movements to or from the C. B. & Q. Ry. which connects with C. & N. W. main tracks at Agnew are controlled by an electric switch lock which is operated by Telegrapher at Sterling Passenger Station.

Movements and operations of this electric switch lock and switches can be made only upon the authority of Operator at Sterling, and then only in accordance with instructions posted in the box at C. B. & Q. connection switch at Agnew.

CAPACITY OF SIDINGS SUBDIVISION 2

Westwa	rd	Eastward
116	Meredith	116
115		115
	Creston	60
150	Ashton	150
95	Round Grove	

STREAMLINER BACKUP MOVEMENTS

Equipment for westbound streamliner trains enroute to the Chicago Passenger Station are due to leave the ramp at 40th St. daily, as follows:

Wis.	D	iv.	1(01	١.													.1.15	PM
111.																		.3.30	PM
105.																		. 3.55	PM
101.																		. 5.00	PM
103																		5 15	PM

All light engines, transfer trains and freight trains, and other unscheduled movements, must give these streamliner backups an absolutely clear track.

Westward—Between West Chicago and Freeport—Eastward

		SECOND	CLASS	Turn			ığ.	SECOND	CLASS	1		
			95	Fuel, Water, Tu Table and W Stations	Distance from Chicago	Subdivision 4 Time Table No. 1	Capacity of Siding.	94			ø	
			Daily except Sunday	Fuel, V Table	Dista	September 27, 1953	Capaci	Daily except Sunday				
			12.05	FWTTY		WEST CHICAGO.YL		P. M. 9.45				
	W		12-15		35.3	WAYNE	33	9.30				
			12.25		39.2	SOUTH ELGIN	26	9.15				
			12.29		41.0	FORISYL		9.10				
			12.32		42.5	WEST ELGIN YL	13	9.05				
			12-47		50.0	GILBERTS	56	8.50				
			12.58		55.0	HUNTLEY	58	8.35				
- 11.			1.08		62.7	UNION		8.10				
			1.15		66.1	MARENGO	23	7.55				
- 11			1.25		72.1	GARDEN PRAIRIE.		7.40				
			2.05	PY	78.2	BELVIDEREYL	44	7.20				
			2.15		84.2	CHERRY VALLEY	18	6.40				
	1		3.05	FWTT	92.8	ROCKFORDYL		6.15				
					100.4	WINNEBAGO						
			4.30		107.3	PECATONICA	15	5.30				
					113.6	RIDOTT						
			5.30 A.M.	FW TT	120.9	FREÉPORTYL		4.45 P. M.				

Trains entering the West Yard at West Chicago must report their arrival to operator at Tower JB.

All trains from West Chicago Yard before entering Freeport Line (Subdivision 4) will stop and call JB Tower by telephone for permission to open main track switch.

After movement is made switch must be restored to normal position for main track movement.

All trains will secure Clearance Form A at Rockford Freight House during hours this office is open.

RESTRICTIONS ON OPERATION OF VARIOUS CLASSES OF ENGINES

At	Restrictions					
Chicago Passenger Terminal.	M-4 Engines cannot enter Passenger Terminal. JA and JS Engines cannot operate on Tracks 13, 14, 15 and 16. H and E4 Engines cannot operate on Tracks 11, 12, 13, 14, 15 and 16 and E4 Engines on incoming trains cannot operate in onto Track					
Chicago—N. W. X. T	No. 1. H, E4, JA, JS and Z Engines cannot operate on House Tracks 1, 2 and 3.					
Wells St. Viaduct, Chicago	Class H and E4 Engines cannot pass under this Viaduct.					
Clark St. Viaduct, Chicago	D, E, E1, E2, E4, H, JA, JS, R1 and Z Engines cannot pass under this Viaduct.					

Westward—BETWEEN SPRING VALLEY AND SYCAMORE—Eastward

THIRD	Turn		Subdivision 5	Bu	SECOND	CLASS
89	ater Tu and Wy	e from	Time Table No.1	Capacity of Siding	88	
Daily except Sunday	Fuel, Water Table and Stations	Distance from De Kaib	September 27, 1953	Capacity	Daily except Sunday	
A.M. 11.40		4.3	SYCAMORE	33	A.M. 10-20	
11.55 A.M.	FWY	0.0	DE KALB YL	31	10.00 - A.M.	
		5.4	ELVA	23	11.111.	
		8.8	McGIRR	,		
		12.8	CB&Q CROSSING	• • • •		
		15.5	SHABBONA GROVE			,
		19.9	ROLLO			
		26.1	EARLVILLE			
		33.7	TRIÚMPH			
		37.4	TROY GROVE .	26		
		40.3	DIMMICK			
		42.2	BRAYSON			
		44.8	CHURCHILL			
		45.4	LA SALLE JCT			
		47.2	DALZELL			
		49.2	SHAFT No. 2			
	FWTT	50.5	SPRING VALLEY			

All trains on Subdivision 5 must obtain Clearance Form A at De Kalb.

All trains and engine movements over High Street, State Street, De Kalb Avenue and Exchange Street in Sycamore, and over State and Pleasant Streets in De Kalb must be protected by a member of the crew.

In the district between track connection located 1600 feet west of Pleasant Street crossing in De Kalb, and track connection one-half mile west of Sycamore depot the main track will be used jointly by trains and engines of the C. G. W. and the C. & N. W.

In the district between C. B. & Q. Crossing at Earlville and one-half mile East of Earlville, the main track will be used jointly by trains and engines of the C. B. & Q. and the C. & N. W.

Trains will expect to find cars of gasoline spotted on siding at Troy Grove.

Siding is located one and one-half miles west of Brayson; capacity 28 cars.

The district between La Salle Jct. and Churchill will be governed by Rule 93—and in this District the main track will be used jointly by trains of the L. S. & B. C. and this Company.

AT CB&Q CROSSING 4 MILES WEST OF McGIRR

After a C. & N. W. rallway train or engine has been stopped at the home signal, train or engineman will go to the crossing and communicate by telephone with the C. B. & Q. dispatcher to obtain release of electric lock. After permission is received from the C. B. & Q. dispatcher, trainman or engineman will operate electric lock and two-lever mechanical stand in accordance with instructions posted in electric lock case.

Should communication with the CB&Q CTC dispatcher from the telephone located at the crossing be impossible due to failure of communications, the trainmen or enginemen should:

- Open the case door of the electric lock and observe if indicator panel reads "unlocked" within a reasonable period of time.
- When indicator panel reads "unlocked" electric lock may be released in the usual manner and movements completed.

Westward - BETWEEN ST. CHARLES AND GENEVA - Eastward

Subdivision 1a Time Table No. 1 September 27, 1953	
GENEVA	

The district between Geneva and St. Charles will be governed by Rule 93.

Westward—BETWEEN AURORA AND GENEVA—Eastward

SECOND	CLASS	Subdivision 1b	THIRD CLASS		
97		Time Table No. 1	96		
	Daily except Sunday	September 27, 1953	Daily except Sunday		
	A. M. 7.00	GENEVA	A. M. 10·15		
	7.15	2.73 BATAVIA	9.45		
	7.30	NORTH AURORA	9.15		
	7.45 A. M.	AURORA	9.00 A. M.		

Westward - BETWEEN CHURCHILL AND SEATONVILLE - Eastward

1		
	Subdivision 5a	
	Time Table No. 1	
	September 27, 1953	
	-	
	CHURCHILL	
	SEATONVILLE	

The district between Churchill and Ladd will be governed by Rule 93.

COMMUNICATING OFFICE HOURS

П			
	ChicagoContinuous	*Dundee	7:00 a.m.
	KedzieContinuous	*Algonquin	7:00 a.m.
	*Kenton 6:15 a.m. to 10:15 p.m. Except Sunday	Crystal Lake	Continuou
	Tower JNContinuous	*McHenry	6:30 a.m.
	Tower HMContinuous	*Richmond	6:15 a.m.
	Proviso YardContinuous Tower NIContinuous	*Genoa City	6:15 a.m. 5:45 p.m.
١		*Lake Geneva	6:15 a.m.
	Geneva 6:00 a.m. to 2:00 p.m. Daily	*Williams Bay	6:00 a.m.
	5:10 p.m. to 1:10 a.m. Daily		8:45 a.m.
	DeKalbContinuous		8:45 a.m.
	RochelleContinuous		6:00 a.m.
	*Ashton 6:15 a.m. to 3:15 p.m. Closed Saturday and Sunday	*Huntley	
	NY NelsonContinuous	*Union	
	SterlingContinuous	*Marengo	
	East ClintonContinuous	*Garden Prairie	
	Tower JBContinuous	*Belvidere	
		*Rockford	
	*South Elgin 8:00 a.m. to 5:00 p.m. Except Saturday and Sunday	*Pecatonica	
	ForisContinuous	*Freeport	8:30 a.m.
	All stations marked (*) are closed on New Years Day, Memorial Day, 4th of It	ly Lahor Day Thankeniyin	n Day and

*Dundee	7:00 a.m. to	4:00 p.m. Except Saturday and Sunday
*Algonquin	7:00 a.m. to	4:00 p.m. Except Saturday and Sunday
Crystal Lake	Continuous e	xcept from 10:00 p.m. to 11:15 p.m.
		3:30 p.m. Except Saturday and Sunday
*Richmond		
*Genoa City		
*Lake Geneva	6:15 a.m. to	3:15 p.m. Except Saturday and Sunday
*Williams Bay		8:00 a.m. Except Saturday and Sunday
	8:45 a.m. to	
	6:00 a.m. to	8:00 a.m. Saturday only
*Huntley	7:30 a.m. to	4:30 p.m. Except Saturday and Sunday
*Union	7:30 a.m. to	4:30 p.m. Except Saturday and Sunday
*Marengo	8:00 a.m. to	5:00 p.m. Except Saturday and Sunday
*Garden Prairie	8:30 a.m. to	5:30 p.m. Except Saturday and Sunday
*Belvidere		11:00 p.m. Except Saturday and Sunday
*Rockford		5:30 p.m. Except Saturday and Sunday
		5:00 p.m. Except Saturday and Sunday
		5:30 p.m. Except Saturday and Sunday

All stations marked (*) are closed on New Years Day, Memorial Day, 4th of July, Labor Day, Thanksgiving Day and Christmas Day.

LOCATION OF TRAIN DISPATCHER'S TELEPHONES

Kenton Avenue In office.
ValeIn cabin.
Maywood East end of station.
Lombard
Glen EllynMen's waiting room.
Wheaton First gate tower west of station.
Winfield In waiting room.
Maple Park East waiting room.
Cortland In station.
Disputational telephone located in a language of the state of the stat

Malta... Waiting room, and Booth, north side of pump house.
Creston... Crossing flagman's shelter.
Ashton... Waiting room.
Franklin Grove. Waiting room.
Galt... In office, just inside of door.
Agnew... In Booth opposite the west cross-over switch.
Round Grove. In Booth south of tracks from water tank.
Morrison... At Depot and Booth at west switch of siding.
Union Grove. Waiting room.
M. P. 131.6. Box on telegraph pole east of C. B. & Q. overhead.

Dispatchers' telephone located in a box on a post at or across track from interlocking bungalow at each CTC interlocking.

STEAM LOCOMOTIVE TONNAGE RATINGS*

DISTRICT	CLASS OF ENGINE									
District	Н	J-A	J-S	R-1						
Chicago to West Chicago	7400	5870	5590							
West Chicago to Elburn	4400	3490	3325							
Elburn to Clinton	5700	4525	4310							
Clinton to Nelson	4900	3885	3700							
Nelson to De Kalb	4800	3810	3630							
De Kalb to West Chicago	5600	4445	4235							
West Chicago to Chicago	7400	5870	5590							
Aurora to Gene a	1.00			1100						
West Chicago to Elgin				3495						
Elgin to Algonquin				2800						
Algonquin to Williams Bay				1800						
Williams Bay to Crystal Lake				1400						
Crystal Lake to West Chicago				2995						
or join which to trost Officago				2990						

DIESEL LOCOMOTIVE CLASSIFICATION

Class FT.-No. 4051-AB to 4054-AB, incl.

Class F-3.—No. 4051-C to 4054-C, incl., and 4055-ABC to 4066-ABC, incl. (No. 4064-B vacant).

Class F-7.—No. 4067-ABC to 4084-ABC, incl., 4085-AC to 4102-AC, incl., 4103-AB and 4104-AB.

Class GP-7-Numbers in 1500 and 1600 series.

DIESEL LOCOMOTIVE TONNAGE RATINGS-WESTWARD*

CLASS OF UNITS		FT			F-3			F-7 OR GP-	7
HORSEPOWER	1350	2700	4050	1500	3000	4500	1500	3000	4500
DISTRICT									
Chicago to West Chicago	3167	6334	9500	3667	7334	11000	4000	8000	12000
West Chicago to Elburn	2167	4334	6500	2675	5350	8025	3000	6000	9000
Elburn to Clinton	2600	5200	7800	3100	6200	9300	3430	6866	10200

DIESEL LOCOMOTIVE TONNAGE RATINGS-EASTWARD*

Clinton to Nelson	2333	4666	7000	2435	4870	7300	2725	5450	8175
Nelson to DeKalb	2333	4666	7000	2435	4870	7300	2725	5450	8175
DeKalb to West Chicago	2567	5134	7700	2675	5350	8025	3000	6000	9000
West Chicago to Chicago	3167	6334	9500	3667	7334	11000	4000	8000	12000

*NOTE: The above ratings apply under ordinary circumstances over maximum grade between points named, additional tonnage will be handled whenever circumstances and grade will permit.

SPEED TABLE										
Time per Mile	Miles per Hour	Time per Mile	Miles per Hour	Time per Mile	Miles per Hour					
40" 41" 42" 43" 44" 45" 46" 47" 48" 50" 51" 52" 53" 55" 55"	90. 87. 8 85. 7 83. 7 81. 8 80. 78. 3 76. 6 75. 72. 70. 6 69. 2 67. 9 66. 6 65. 4 64. 2 63. 1	58" 59" 1' 1' 1" 1' 2" 1' 3" 1' 4" 1' 5" 1' 6" 1' 7" 1' 8" 1' 10" 1'11" 1'12" 1'15" 1'20" 1'25"	62. 61. 60. 59. 58. 57. 1 56. 2 55. 3 54. 5 52. 9 52. 1 51. 4 50. 7 50. 48. 42. 3	1/30" 1/35" 1/35" 1/45" 1/55" 2/15" 2/15" 2/30" 2/45" 3/30" 4/ 5/ 6/ 7/	40. 37.9 36. 34.3 32.7 31.3 30. 26.6 24. 21.8 20. 17.1 15. 12. 10. 8.6 7.5					

	-			l l			
	Mi	lestrictio les per H			-	lestriction les per H	
LOCATION	Stream- liner Diesel Oper- ated	Other Pass. Trains	Freight Trains	LOCATION	Stream- liner Diesel Oper- ated		Freight Trains
BETWEEN CHICAGO AND CLINTON Maximum speed, miles per hour: Streamliner Trains, Diesel operated90 Streamliner Trains, Steam operated80 Other Passenger trains80 Freight trains		,		BETWEEN CHICAGO AND CLINTON —Continued MP 10.4 to 11.9—Between 5th Ave., Maywood, and JN Interlocking tracks 2 and 3.	70	70	40
Class JA, JS and Z locomotives will not exceed 50 miles per hour. Chicago—See special rules on page 23, governing train operation between Clinton				MP 11.9—Over JN Interlocking main routes MP 11.9 to 15.5—Between JN Interlocking and HM Interlocking, Elmhurst track 1 and 2.	79	70	35
St. Interlocking and Chicago Passenger Terminal.				MP 15.5—Over HM Interlocking, Straight			
MP 0.3 to 1.4—Between Clinton St. Inter- locking and Noble St. Interlocking MP 1.4—Over Noble St. Interlocking—	35	35	25	route: Track 1 to Track 1 Track 2 to Track 2	79 79	70 70	50 50
Straight Route Diverging Main Routes MP 1.4 to 2.6—Between Noble St. Inter-	35 15	35 15	25 15	Diverging Route— Track 1 to Track 2 Track 3 to Track 2 To and from Proviso leads	40 40 25	35 35 25	30 30 25
locking and Western Avenue Interlocking MP 2.6—Over Western Ave. Interlocking—	35	35	25	MP 19 to 21.0 between east end of curve 0.1 mile west of Lombard and west end of		25	
Straight Routes	35	35	25	curve 1.1 miles west of Lombard	70	70	50
Streamliner trains must not operate over locking except on the Four (4) main track CMStP&P crossings, and cannot operate is end of California Ave. coach yard.	s straigh nto or c	nt through	gh the ie east	MP 22.3 to 25.4—Between east end of curve 0.1 mile east of Glen Ellyn and west end of curve 0.5 mile west of Wheaton	60	60	50
It is permissible to use the Interlocked CMStP&P crossing to cross from track 4 to t to track 2, and to cross from track 2 to track and from track 1 to the east wye of the Rose	rack 3, ar c 1 west c	nd from to of the cro	track 3	MP 26.1 around curve 1.2 mile west of Wheaton	70	70	50
MD 0 0 0 0 D D 1 1 1 1 1 1 1 1 1 1 1 1 1				field and NI interlocking West Chicago	80		
MP 2.6 to 3.7—Between Western Ave. Inter- locking and Kedzie Interlocking track 1 and 2	50	40	25	MP 29.5—Over NI Interlocking West Chicago Straight Route: Tracks 1, 2 and 3 Diverging Route—	80	70	
MP 3.7—Over Kedzie Interlocking—Straight Routes— Eastward Westward Diverging Main Route	50 50 15	50 40	35 35	Track 1 to Track 2 Track 1 to Track 3 Track 2 to Track 1 Track 2 to Track 3	40 40	40	50
		15	15	To and From Freeport Line	40 40 25	40 40 40 25	35 35 35 35 35 25
MP 3.7 to 5.3—Between Kedzie Interlocking and Kenton Ave. track 1 and 2	50	50		MP 29.5 to 30—Between NI Interlocking and 0.25 mile east of Tower JB	40	40 40	35 35
MP 5.3—Through turnouts Kenton Ave.— Track 1 to Tracks 1 and 2 Track 3 to Track 2	50 40	50 50 40	35 35 35 35	To and From Freeport Line. MP 29.5 to 30—Between NI Interlocking and 0.25 mile east of Tower JB. MP 30.0 to 30.5 between 0.3 mile east to 0.2 mile west of Tower JB. MP 32.1—WX Interlocking-Diverging—Main Track to Main Track.	40 25	40 40 25	35 35 35 35 25
MP 5.3—Through turnouts Kenton Ave.— Track 1 to Tracks 1 and 2 Track 3 to Track 2 Track 4 to Track 2	50	50	35 35	To and From Freeport Line. MP 29.5 to 30—Between NI Interlocking and 0.25 mile east of Tower JB. MP 30.0 to 30.5 between 0.3 mile east to 0.2 mile west of Tower JB. MP 32.1—WX Interlocking-Diverging—Main Track to Main Track. Track 1 to Track 1 or to Track 2: Eastward.	40 25 65 45	40 40 25 55 45	35 35 35 35 25 60
MP 5.3—Through turnouts Kenton Ave.— Track 1 to Tracks 1 and 2 Track 3 to Track 2 Track 4 to Track 2	50 40	50 50 40	35 35 35 35	To and From Freeport Line. MP 29.5 to 30—Between NI Interlocking and 0.25 mile east of Tower JB. MP 30.0 to 30.5 between 0.3 mile east to 0.2 mile west of Tower JB. MP 32.1—WX Interlocking-Diverging—Main Track to Main Track. Track 1 to Track 1 or to Track 2: Eastward. Track 1 or Track 2 to Track 1: Westward. Track 2 to Yard Lead:	40 25 65 45 40 50	40 40 25 55 45 40 50	35 35 35 35 25 50 35 35 40 40
MP 5.3—Through turnouts Kenton Ave.— Track 1 to Tracks 1 and 2 Track 3 to Track 2 Track 4 to Track 2 MP 5.3 to 10.0—Between Kenton Ave. and Vale—	50 40 50	50 50 40 50	35 35 35 35 35	To and From Freeport Line. MP 29.5 to 30—Between NI Interlocking and 0.25 mile east of Tower JB. MP 30.0 to 30.5 between 0.3 mile east to 0.2 mile west of Tower JB. MP 32.1—WX Interlocking-Diverging—Main Track to Main Track. Track 1 to Track 1 or to Track 2: Eastward. Track 1 or Track 2 to Track 1: Westward.	40 25 65 45 40 50	40 40 25 55 45 40 50	35 35 35 35 25 26 60 35 35 40

SPEED RESTRICTIONS

		estrictio les per H		u u		estrictio les per H	
LOCATION	Stream- liner Diesel Oper- ated Other Pass. Freight Trains LOCATION LOCATION				Stream- liner Diesel Oper- ated	Other Pass. Trains	Freight Trains
BETWEEN CHICAGO AND CLINTON —Continued MP 42.2—LX Interlocking—Diverging Main Track to Main Track MP 48.5—MW Interlocking—Diverging Main	40	40	35	BETWEEN CHICAGO AND CLINTON —Continued MP 109.2 to 109.6—Between C. B. & Q. R. R. Interlocking and Ave. "B" crossing 1000 feet west of Sterling	50	50	40
Track to Main Track	40	40	35	MP 129.0 around curve 1.5 miles west of Union Grove.	80		
MP 57. 9 YD—Interlocking— Track 1 to Track 1 Westward Track 4 to Track 2 Westward	25 25	25 25	25 25 25	MP 130.8—Around curve 3 miles west of Union Grove.	75	70	50
MP 58.1 to 58.8—Over all Street Crossings at DeKalb	30	30	30	MP 135.6 to 136.0—Over Interlocking and around curve at west end of Interlocking East Clinton—Straight Route	45	45	35
MP 63—MA Interlocking—Diverging Main Track to Main Track	40	40	35	MP 135.9—Over Interlocking East Clinton, Diverging Main Route, C. B. & Q. trains	15	15	15
Track to Main Track	40	40	35	MP 137.9—Over draw bridge, Clinton	30	30	. 30
Track to Main Track	70	60	35 50	MP 138.0—Over Second Street Interlocking, Clinton Straight Route Through Turnouts	20 10	20 10	20 10
MP 82—AE Interlocking—Diverging Main Track to Main Track	40	40	35		1 790	Restr	ictions
MP 89—FX Interlocking—Diverging Main Track to Main Track	40	40	35	LOCATION		Miles Per Hou	
MP 92.9—NA Interlocking—Diverging Main Track to Main Track Track 2 (Cut off) Lee County Line to	40	40	35	BETWEEN WEST CHICAGO AND FREE	PORT		
Tracks 1 or 2, Eastward or Westward MP 97.9—Around Curve at Dixon Station	40 50	50	35	Maximum Speed Miles per hour: All trains		log kat 3	35
MP 98.0 to 99.4—Between Curve at Dixon Station and overhead bridge No. 190½, 1.5 miles west.		70	45	MP 29.5 to 30.0—Between NI Interlocking tion West Chicago	•••••	15	
MP 92.7 to 103.2—Between NA Interlocking & NQ Interlocking, Track 2— Lee County	80			E. J. & E. crossing Eastward trains keep sharp lookout for engines entering or leaving east end yard	of coach		
MP 103—NQ Interlocking—Diverging Main Track to Main Track	40	40	35	MP 30.3—Washington Street Crossing West Subdiv. 4. ALL TRAIN AND ENGINE MOVEMENT		St	ор
MP 103 to 105.3—Between NQ—Interlocking and NJ Interlocking—Tracks 1 and 2	35	35	35	STOP BEFORE PASSING THE GOVERNING SIGN, AND, AFTER THE LEADING WI OCCUPY THE CROSSING TRACK CIRCUIT			
MP 104.4—Over NY Interlocking—Nelson— Track 3—Straight Route All Diverging Main Routes	70 15	70 15	50 15	GATES WILL LOWER AUTOMATICALLY. MENT MUST NOT BE MADE ONTO OR OV CROSSING UNTIL GATES ARE IN FULL LO POSITION AND THE CROSSING IS CL	MOVE- VER THE OWERED		
MP 105.1—Over NJ Interlocking—Nelson— Track 3—Straight Route All Diverging Main Routes	70 15	70 15	50 15	VEHICULAR TRAFFIC. AFTER THE MOVING THE CROSSING AND COMPLETED OVER THE CROSSING TRACE OF CROSSING TRACE OUT, GATES WILL RAISE AUTOMAT			
MP 105.9 around curve 1.5 miles west of Nelson	80	70					
MP 107.9 to 109.2—Between east end of ourve 1.5 miles east of Sterling and C. B. & Q. R. R. Interlocking	75	70	60	MP 41.0 to 41.1—Between home signals, C. & P. Interlocking, ForisStraight route Diverging Route.	M. St. P.	20 20	
MP 109.2—Over C. B. & Q. R. R. at Sterling.	40	40	40]			

SPEED RESTRICTIONS

SFL	LU NLO	TRICTIONS		
LOCATION	Restrictions Miles Per Hour	77-1	Miles F	ictions Per Houi Trains
Control of the last of the las	All trains		All I	rains
BETWEEN WEST CHICAGO AND FREEPORT —Continued		BETWEEN FORIS AND CRYSTAL LAKE Maximum speed miles per hour: ALL TRAINS 25		
MP 42.0—Over Walnut St. crossing about 0.5 mile east of West Elgin Station. Westward freight trains handling 1500 tons or more.	5 10	MP 41.1 to 44.0—Between CMStP&P Crossing at Foris, and highway crossing at City Pumping Station, East Eigin		10
MP 42.0 to 42.4—Between Walnut St. orossing and		MP 52.7—Main St., Algonquin		5
State St., first crossing east of West Elgin	15	MP 58.3—Crystal Lake—Crystal Lake Avenue Just south of turn table.		top
MP 42.4—Over State St., first crossing east of West Elgin Westward freight trains handling 1500 tons or more.	5 10	MP 57.7 to 58.8—Between south wye track switch, Crystal Lake and Crystal Lake Jct.—Operate with extreme caution expecting to find main track		
MP 42.4 to 43.5—Between State St. and Schiller St. 1 Mile west of West Elgin	15	occupied.		
				ctions
MP 77.3 to 78.3—Between Warren Ave. second cross- ing east of Belvidere passenger station and State St. second crossing west of station	15	LOCATION	Pass.	Freight Trains
All eastward trains approaching and crossing State St. must not exceed five (5) miles per hour. Westward trains restrict speed to five (5) miles per hour approaching Whitney Street and State Street, Belvidere, and Eastward trains restrict speed to		BETWEEN CRYSTAL LAKE AND WILLIAMS BAY Maximum speed miles per hour: Passenger trains 59 Freight trains 30		
five (5) miles per hour approaching Caswell Street, Belvidere, account crossing protection shortened through this district.		MP 57.7 to 58.8—Between south wye track switch, Crystal Lake and Crystal Lake Jct.—Operate with extreme caution expecting to find main track occupied.		
wyes will stop before crossing Pleasant St. and member of crew flag this crossing.		Northeast wye Crystal Lake Jct., extending from Wisconsin Division main track to Galena Division main track.	20	20
MP 90.0 to 94.3—Within City limits of Rockford East City Limits—Bridge 452—20th St. subway.		MP 77.3—C. & N. W. Ry. crossing Genoa City	Stop	Stop
West City Limits—Fence at west end J. I. Case Co. plant.	25	MP 86.8—Around curve .75 mile west of Lake Geneva	45	
MP 90.0 to 94.3—Over all street crossings in Rockford		MP 89.8 to 91.5—Around curve west of station Lake Como to east switch Williams Bay	45	
except that between 10:00 p.m. and 6:00 a.m. all trains will stop and flag over 7th St. at East Rockford	10	MP 91.5 to 92.0—Between east switch and station Williams Bay	20	20
Old KD Line Rockford and point about 5 miles east.	15			
MP 94.8—Over facing point switch Farm Bureau track 2 miles west of Rockford—Eastward	20		Miles P	lctions er Hour t Trains
MP 116.1—During rain storms, or immediately thereafter, trains will approach farm crossing in out 2.5 miles west of Ridott very carefully expecting to find earth washed onto track.		BETWEEN SYCAMORE AND SPRING VALLEY AND SEATONVILLE		
MP 120.3—Between Home Signals of C. M. St. P. & P. crossing east of Freeport	20	Maximum speed, miles per hour: All trains 30.		
MP 120.3 to 120.9—Between C. M. St. P. & P. crossing and Freeport.	10	MP 25.1—C. M. St. P. & P. crossing 1 mile east of DeKalb.	St	ор
MP 120.9—Freeport—between 6:00 p. m. and 6:00 a.m. all trains or engines will flag themselves across Stephenson St. west of station.		MP 25.1 to 27.0—Between C. M. St. P. & P. crossing and Lincoln Highway on Spring Valley Line		5

SPEED RESTRICTIONS

BETWEEN SYCAMORE AND SPRING VALLEY AND SEATONVILLE Continued MP 27.0 to 27.2—All train, yard and engine movements, before crossing Lincoln Highway	LOCATION	Restrictions Miles Per Hour Freight Trains
AND SEATONVILLE —Continued MP 27.0 to 27.2—All train, yard and engine movements, before crossing Lincoln Highway		
On Spring Valley Line. Between Lincoln Highway crossing and Taylor St. (canning factory) crossing. MP 38.4 to 38.8—Between westward approach signal and home signal C. B. & Q. crossing 4 miles west of McGirr. MP 38.8—C. B. & Q. crossing 4 miles west of McGirr. MP 38.8 to 39.2—Between Eastward approach signal and home signal C. B. & Q. crossing 4 miles west of McGirr. MP 52.2 to 52.4—C. B. & Q. Jot. 0.5 mile east of Earlyille. All trains move with extreme caution between Junction and C. B. & Q. interlocking. Westward Trains—Stop at Junction and obtain permission from operator, Earlyille by telephone before proceeding. Eastward Trains—Be governed by signal Indication at interlocking. MP 66.4—Between home signals, I. C. crossing, Dimmick	AND SEATONVILLE —Continued MP 27.0 to 27.2—All train, yard and engine move.	
erossing and Taylor St. (canning factory) crossing. MP 38.4 to 38.8—Between westward approach signal and home signal C. B. & Q. crossing 4 miles west of McGirr. MP 38.8—C. B. & Q. crossing 4 miles west of McGirr. MP 38.8 to 39.2—Between Eastward approach signal and home signal C. B. & Q. crossing 4 miles west of McGirr. MP 52.2 to 52.4—C. B. & Q. Jott. 0.5 mile east of Earlville. All trains move with extreme caution between Junction and C. B. & Q. Interlocking. Westward Trains—Stop at Junction and obtain permission from operator, Earlville by telephone before proceeding. Eastward Trains—Be governed by signal indication at Interlocking. MP 66.4—Between home signals, I. C. crossing, Dimmlok. MP 75.4 to 76.7—Between east switch Shaft No. 2 and Spring Vailey. Between Churchill and Ladd. 25 Ladd and Seatonville Jot	On Spring Valley Line. Between Lincoln Highway	
and home signal C. B. & Q. crossing 4 miles west of McGirr. MP 38.8—C. B. & Q. crossing 4 miles west of McGirr. MP 38.8 to 39.2—Between Eastward approach signal and home signal C. B. & Q. crossing 4 miles west of McGirr. MP 52.2 to 52.4—C. B. & Q. Jct. 0.5 mile east of Earlville. All trains move with extreme eaution between Junction and C. B. & Q. Interlocking. Westward Trains—Stop at Junction and obtain permission from operator, Earlville by telephone before proceeding. Eastward Trains—Be governed by signal indication at interlocking. MP 66.4—Between home signals, I. C. crossing, Dimmlok. MP 75.4 to 76.7—Between east switch Shaft No. 2 and Spring Valley. Detween Churchill and Ladd. 25 Ladd and Seatonville Jct	crossing and Taylor St. (canning factory) crossing.	10
MP 38.8 to 39.2—Between Eastward approach signal and home signal C. B. & Q. crossing 4 miles west of McGirr	and home signal C. B. & Q. crossing 4 miles west	
and home signal C. B. & Q. crossing 4 miles west of McGirr	MP 38.8—C. B. & Q. crossing 4 miles west of McGirr.	Stop
wille. All trains move with extreme caution between Junction and C. B. & Q. Interlocking. Westward Trains—Stop at Junction and obtain permission from operator, Earlylle by telephone before proceeding. Eastward Trains—Be governed by signal indication at interlocking. MP 66.4—Between home signals, I. C. crossing, Dimmiok	and home signal C. B. & Q. crossing 4 miles west	20
MP 75.4 to 76.7—Between east switch Shaft No. 2 and Spring Valley	ville. All trains move with extreme caution be- tween Junction and C. B. & Q. Interlocking. Westward Trains—Stop at Junction and obtain permission from operator, Earlville by telephone before proceeding. Eastward Trains—Be governed by signal Indica-	
Spring Valley	Dimmlok	20
Ladd and Seatonville Jct	MP 75.4 to 76.7—Between east switch Shaft No. 2 and Spring Valley	10
Seatonville Jct., and Seatonville. 25 Restrictions Miles Per Hour Freight Trains BETWEEN GENEVA AND ST. CHARLES Maximum speed, miles per hour: All trains 20. MP 35.7—Junction with C. & N. W., Geneva. Stop MP 36.2—State St., Geneva. Stop Geneva, (River Track), 1st St., State Highway No. 31. MP 37.0 to 37.8—Van Sicklen's Crossing and Prairie St., St. Charles Stop BETWEEN GENEVA AND AURORA Maximum speed, miles per hour: All trains 20.	Between Churchill and Ladd	25
Restrictions Miles Per Hour Freight Trains BETWEEN GENEVA AND ST. CHARLES Maximum speed, miles per hour: All trains 20. MP 35.7—Junction with C. & N. W., Geneva	Ladd and Seatonville Jct	30
BETWEEN GENEVA AND ST. CHARLES Maximum speed, miles per hour: All trains 20. MP 35.7—Junction with C. & N. W., Geneva	Seatonville Jct., and Seatonville	25
Maximum speed, miles per hour: All trains 20. MP 35.7—Junction with C. & N. W., Geneva		Restrictions Miles Per Hour Freight Trains
MP 36.2—State St., Geneva	Maximum speed, miles per hour:	
Geneva, (River Track), 1st St., State Highway No. 31. MP 37.0 to 37.8—Van Sicklen's Crossing and Prairie St., St. Charles	MP 35.7—Junction with C. & N. W., Geneva	Stop
MP 37.0 to 37.8—Van Sicklen's Crossing and Prairie St., St. Charles Stop BETWEEN GENEVA AND AURORA Maximum speed, miles per hour: All trains 20.	MP 36.2—State St., Geneva	Stop
St., St. Charles Stop BETWEEN GENEVA AND AURORA Maximum speed, miles per hour: All trains 20.	Geneva, (River Track), 1st St., State Highway No. 31.	Stop
Maximum speed, miles per hour: All trains 20.	MP 37.0 to 37.8—Van Sicklen's Crossing and Prairie St., St. Charles	Stop
MP 25 7— Junction with C & N W Concur	Maximum speed, miles per hour:	
mi son validation with C. & N., Geneva Stop	MP 35.7—Junction with C. & N. W., Geneva	Stop
MP 37.1—Over Lincoln Highway, 1 mile east of	MP 37.1—Over Lincoln Highway, 1 mile east of Batavia	15
Datavia	MP 41.5—State St., North Aurora	Stop

ADDITIONAL SPEED RESTRICTIONS

- 1. Trains of ordinary passenger equipment handled by Diesel power and trains of streamline equipment handled by steam power or trains with a mixed consist of conventional type or Streamliner type of equipment with one or more cars of either type handled by Diesel or Steam power, must observe speed restrictions which govern, "Other Passenger Trains."
- 2. When Diesel power is operated light, the maximum speed will be fifty (50) miles per hour. Where lower speed is prescribed it will govern.
- 3. Streamliner type trains and gas or diesel electric motor trains and engines must not be run over inundated tracks if the water is more than three inches above top of rail, and when operating through water all trains must not exceed five miles per hour and will be governed by Rules 101, 101a and 713.
- 4. When Class JA or JS locomotives are used on passenger trains to doublehead or otherwise, speed of such trains must not exceed 50 miles per hour at any point. Where lower speed is prescribed it will govern.
- Class E engines must not exceed 75 miles per hour at any point regardless of the type of train such engine is handling. This will also apply when class E engine is doubleheaded with diesel locomotive.
- 6. Freight trains must not exceed 50 miles per hour on all descending grades between Proviso and Clinton. Where lower speed is prescribed it will govern.
- 7. Diesel switch engines 1000-1001-1002-1200 and those in the 400 series must not be operated at speeds to exceed 25 MPH in either forward or backward movement.
- 8. The speed of a train or engine moving over a cross-over, turnout from main track to siding or diverging route at a Junction, must not exceed ten (10) Miles per hour, unless specifically authorized under speed restrictions.
- 9. A train moving against the current of traffic in two or more track district must not exceed twenty (20) Miles per hour at any point, and must not exceed ten (10) Miles per hour through turnouts and over dangerous highway crossings, including crossings equipped with automatic signal protection or within limits of any city and will not exceed ten (10) Miles per hour approaching the terminals between which the reverse movement is being made. This rule does not apply to trains operating in either direction on Track No. 2 between Tower HM and Tower NI or in C.T.C. territory.
- 10. Unless otherwise instructed, steam wrecking outfits must not exceed a speed of thirty-five (35) Miles per hour between Chicago and Clinton and twenty-five (25) Miles per hour on all other subdivisions. Speed restrictions requiring less than the above speed must be observed.

11. SPEED RESTRICTIONS GOVERNING BACK-UP MOVEMENTS OF STREAMLINER TRAINS

The speed of back-up movements must not exceed ten miles per hour over Lake Street, Clinton Street and Kedzie Interlockings, through the crossovers at Lake and Rockwell Streets, into and out of California Avenue Coach Yard, Streamliner Yard at Chicago Shops, and through any other crossovers or turnouts that may be used in back-up movement.

Over Western Avenue Interlocking, speed of such back-up-movements must not exceed ten miles per hour through crossovers or turnouts and must not exceed twenty miles per hour in straight movement over interlocking.

Otherwise speed of back-up movements must not exceed twenty miles per hour.

ADDITIONAL SPEED RESTRICTIONS—Continued

- 12. Trains handling ore cars loaded with ore will not exceed a speed of twenty-five (25) miles per hour. Trains handling ore cars loaded with commodities other than ore, including company coal, or when handling empty ore cars, will not exceed a speed of thirty (30) miles per hour.
- 13. Crews handling scale test cars, either U. S. Government owned. or such cars of this or other railroads, must not exceed speed of 30 miles per hour on main line, and 20 miles per hour on branch lines and must carefully observe the operation of trains whenever handling cars of this type.
- 14. Circus and Carnival trains on main line districts will not exceed 35 miles per hour on straight track and 25 miles per hour on curves. On branch lines will not exceed 25 miles per hour on straight track and 20 miles per hour on curves. Speed restrictions requiring less than the above speed must be observed.
- 15. Empty suburban coach trains in back-up movement will observe all speed restrictions, but in no case will they exceed a speed of 40 miles per hour, and, in addition, such movements must not exceed speed of 10 miles per hour in passing over street or highway crossings at grade, being prepared to stop, if necessary, to avoid accident.
- 16. "Magor air dump cars, series No. 11701 to 11765, odd numbers, or cars of a similar type may be handled only in switch, work train or way freight service and then only upon receipt of specific instructions for such handling from the Division Superintendent. This type of car when handled under load, should not be moved at a speed greater than twenty (20) miles per hour and when empty, twenty-five (25) miles per hour.
- 17. Trains handling lumber in open top cars must not exceed thirty (30) MPH at any point.

WITHIN CHICAGO TERMINAL

18. Class JA, JS, Z and R1 engines when backing up in transfer or other service, will not exceed speed of 30 miles per hour on straight track, and 25 miles per hour on curved track.

Class M1, M2, M3 and M4 engines will not exceed speed of 25 miles per hour either in forward or back-up movements. Where Timetable or special instructions provide for more restricted speed at any point, they must be observed.

BULLETIN BOARDS

Bulletin Boards for the posting of General Orders and Special Orders issued by the Superintendent are located as follows:

Chicago Passenger Depot. . Conductors' Room, Trainmen's Room, and Back-up Men's Room.

NWXT Yard Office. Wells Street Locker Room.

State Street Yardmaster's Office.
Western Avenue Locker Room, Freight Yard.

Wood Street Locker Room.

South Chicago ... Agent's Office.
California Avenue ... Yard Office, Coach Yard.
Kedzie Avenue ... Trainmaster's Office.

Crawford Avenue...... Streamliner Ramp. Engine House.

Chicago Shops Locker Room.

Proviso.....Telegraph Office. Yard Offices at east and west end Yard 6. Welfare Building.

DeKalb..... Telegraph Office. Enginemen's Wash Room.

Sterling Freight Office.

Nelson Yard Office. Engine House.
Clinton Passenger Station. 5th St. Yard Office.

Engine House. Belvidere..... Telegraph Office.

Rockford......Telegraph Office. Engine House. Freeport. Telegraph Office. Engine House.
Williams Bay Telegraph Office. Engine House.
Elgin Freight House.

Order will be numbered consecutively beginning with No. 1 on January 1st of each year. All members of train, yard and engine crews must consult Bulletin Boards and familiarize themselves with instructions contained in these General Orders and Special Orders. Conductors, Engineers and Yard Foremen, must receipt for all General Orders in a book provided for that purpose at each Bulletin Board location, entering in this book dates and time order is read as well as signature.

SPECIAL RULES CLOSE CLEARANCES

On the road, at stations, in yards and on industrial tracks, there are buildings, structures, station platform canopies, mail cranes, dividing or between line fences which are located between tracks, bridge girders and other obstructions which, owing to local conditions or requirements, do not give clearance to men on top of or side of cars or engines. Employes must familiarize themselves with these conditions in the districts in which they are employed and where they exist must not extend any part of their bodies out from engines or cars, or attempt to alight therefrom.

New employes must exercise great care in this respect.

All employes are prohibited from riding on the tops of cars east of Noble Street and east of Sangamon Street to Lake Michigan.

STANDARD TIME-RULE 3

Clocks showing Central Standard Time are located at Train Dispatcher's office, Chicago; Yardmasters' office, Wood St., and east end of Yard 5, and Telegraph Office, Proviso. Yard Office Nelson. Ticket Offices, West Chicago, DeKalb, Freeport, Crystal Lake and Williams Bay. Freight Office, Belvidere.

Engine Houses at Galena House, Engineer's wash room at Crawford Ave., Proviso, West Chicago and Nelson.

SUPERIOR DIRECTION—RULE S-72

EASTWARD trains are superior to WESTWARD trains of the same class.

REGISTER STATIONS

Westward: Passenger trains-Clinton Station, Crystal Lake and Williams Bay.

> Freight trains-Proviso, West Yard Clinton, Nelson Yard, Rockford Freight Station, Freeport, Crystal Lake, Williams Bay and DeKalb (Subdivision 5 trains only).

Eastward: Passenger trains-Clinton Station, Chicago, Williams Bay and Crystal Lake.

Freight trains—Fifth St. Clinton, Geneva (Aurora Branch only), Proviso, Freeport, Rockford Freight Station, Williams Bay, Crystal Lake and DeKalb (Subdivision 5 trains only).

C. B. & O. trains must register at Sterling, at C. & N. W. Station.

The register of First Class trains into Clinton from the Iowa Division and out of Clinton eastward on the Galena Division, will be recorded on the register at 5th Street, Clinton, for the information of eastward trains starting from 5th Street Yard.

CLEARANCE FORM A-RULE 83c

Unless otherwise provided, trains starting from initial division stations on sub-divisions 1 and 2 must obtain Clearance Form A. This will permit operators to accept train orders for such trains without display of train order signal.

Rule 83c will not apply at non-communicating stations or when communicating stations are closed; and will not apply at Kedzie, Vale, Tower JN or Elmhurst.

TRAIN ORDERS-RULE 97

Between Chicago and Geneva, extra freight and passenger trains will be operated without train orders. In other two or more track districts extra freight, empty passenger equipment, and express trains, will be operated withour train orders except as provided in special rule, pages 23 and 24, covering automatic train control.

OCCUPYING MAIN TRACK

Suburban or local trains must not occupy main track at starting point in advance of their scheduled leaving time longer than actually necessary to load passengers and baggage, and in no case to exceed five minutes, and then not without protecting by flagman; and in addition, when communication can be had with Train Dispatcher, and trains of same class are overdue, authority must be received for such movement. Extra precautions must be taken in foggy or stormy weather.

8 LOADED AND EMPTY PASSENGER BACK UP MOVEMENTS

(a) When making back up movements of empty suburban coach trains between the Chicago Passenger Terminal, or Kedzie and points west of Kedzie. two men must be on the forward platform of the leading car.

(b) When backing occupied passenger cars or trains between any points, two men must be on the forward end of the leading car. At night and when weather conditions obscure the view, a back-up headlight or a white light must be displayed on the forward end of the leading car.

The movements outlined in (a) and (b) must not be made until a back-up hose or its equivalent is attached and in operation and the movement in control of the men on the forward platform of the leading car.

ENGINES BACKING UP

At night when engines back-up light or when backing train in the suburban district or between coach yards and passenger station, a dimmed headlight will be displayed on the trailing end of the engine.

USE OF SAND

The use of sand is prohibited on all interlockings anywhere between the home signals; also prohibited between the fouling point and switch points on any turn-out connected with the main track in automatic block, automatic train control or centralized traffic control districts, and must not be used on any spring switch between the fouling point and the switch point. Sand is an insulator and its use on the rail may result in the improper functioning of signal or interlocking apparatus.

RED REAR OSCILLATING LIGHT

This is an emergency light, and must not be displayed while train is moving under normal speed and circumstances. When a train equipped with red rear oscillating light is moving under circumstances in which it may be overtaken by another train, or comes to a stop, the flagman must see that the light is in operation. See Rule 18 in current Book of Operating Rules.

ORDINANCES—SOUNDING ENGINE WHISTLE

No Railroad Company shall cause or allow the whistle of any Locomotive Engine to be sounded within the City of Chicago; between Chicago and Winfield, inclusive; nor within the corporate limits of Geneva, Elburn, Dixon, Morrison or Elgin, except that whistle may be sounded for the County Farm crossing located between Wheaton and Winfield; for necessary brake signals and as may be necessary to prevent injury to persons or damage to property.

NORMAL POSITION OF SWITCHES

WEST WYE SWITCH. For Wisconsin Division Wye.

TRACKS IN OPERATION

(a) FIVE TRACKS.—Kedzie and Crawford Avenue.

(b) FOUR TRACKS.—Clinton Street and Kedzie, Kenton Avenue and Maywood and Elmhurst, 1.5 miles east of Nelson and NJ Jct.

(c) THREE TRACKS.-Jefferson Street and Noble Street (old line). Crawford Avenue and Kenton Avenue, Tower HM, Elmhurst and WX, Nachusa to 1.5 miles east of Nelson.

(d) TWO TRACKS.—Vale and Maywood, WX and Nachusa, NJ Jct. and Clinton Tower NI to West End of Coach Yard, West Chicago.

(e) SINGLE TRACK.—Foris to Williams Bay; Bassets to Hebron; Wrst

Chicago to Freeport; Sycamore to Spring Valley; Geneva to St. Charles; Geneva to Aurora; Churchill to Seatonville.

MOVEMENT OF TRAINS ON RUNNING TRACKS

The tracks beginning with the South track as No. 1, are numbered consecutively to the North unless otherwise specified.

JEFFERSON STREET AND NOBLE STREET (Old Line)

TRACK No. 1.-Switching lead.

TRACK No. 2.—Westward movements. TRACK No. 3.—Eastward movements.

CLINTON STREET AND KEDZIE

TRACK No. 1.—Westward scheduled movements and extra passenger

TRACK No. 2.—Eastward scheduled movements and extra passenger trains.

TRACK No. 3.—Westward unscheduled movements. TRACK No. 4.—Eastward unscheduled movements.

Note.-Movements may be made on any track with the current of traffic when necessary.

Between Clinton Street and Noble Street, movements against the current of traffic may be made on receiving interlocking signal indication to do so.

Between Noble Street and Kedzie, movements may be made against the current of traffic, on authority of the operator in writing, on Form 154 stating that opposing trains are being held. Before such movements are authorized, operator will obtain instructions from the Train Dispatcher. (Rule 261b.)

In the use of leads between California Avenue Coach Yard and Kedzie. the most northerly track (No. 7), will be used by westward trains and engines, and the next track south (No. 6), will be used by eastward trains and engines, except when necessary to reverse the movement, and when so made it must be done with extreme care.

Class H and E-4 engines can use crossover from track 6 to track 5 or track 7 at a speed not to exceed six (6) miles per hour. The speed of class H and E-4 engines through the turn-out in track 6 east side of Sacramento Blvd., must not exceed four (4) miles per hour.

(c) LAKE STREET AND 16th AND CANAL STREETS NUMBER OF TRACKS IN OPERATION

3 Tracks, Lake Street to Taylor Street.
3 Tracks, Taylor Street to B. & O. C. T. crossing.

2 Tracks, B. & O. C. T. crossing to crossover at Blue Island Avenue. 1 Track between crossover at Blue Island Avenue and 16th Street Freight

1 Track between Damen Avenue, east end of Wood Street Potato Yard and Union Street Interlocking.

Above tracks will be considered as Yard Tracks, and movements thereon will be governed by Rule 93. All train and engine movements must be made with the current of traffic under restricted speed.

In the event of accident, responsibility shall rest with the approaching train, Between Taylor Street and Ogden Avenue, movements may be made on Tracks 3 and 4 in either direction, on signal from switch tender in charge.

Back-up movements of passenger equipment trains at Lake and Rockwell Streets will be made on any track on signal from switch tender in charge.

(d) KEDZIE AND LAKE AND ROCKWELL STREETS

Between Kedzie Avenue and Lake and Rockwell Streets, trains operating on the eastward Wood Street Line In either direction, as may be directed by the operator at Kedzie and the Switchtender at Lake and Rockwell Streets, will operate at restricted speed.

Passenger trains turning on wye at Lake and Rockwell Streets will be backed in onto Track No. 3, most westerly track, insofar as it can be done.

In using Track 3, Class H, J4 and E4 engines and Diesel Units of Streamliner trains must move onto this track only so as to clear switch, and must not move onto or over the viaduct or bridge over Maypole Ave., which is first street south of Lake Street.

When switchtender is on duty at Lake St. (Rockwell St. Line) and switches are properly lined for movement from the east wye, and proper signal is received from the switchtender, train or engine movement will not have to stop for stop sign located at south end of wye at Fulton St.

All train and engine movements northbound on the Rockwell Street Line will approach the location between crossover switches at Monroe Street and the switches at Lake Street under control, prepared to stop, expecting to find trains backing around the wye.

Rule 93 will apply on the Rockwell Street line.

KEDZIE AND CRAWFORD AVENUE

TRACK No. 1.—Westward movements destined beyond Crawford Avenue via the Galena Division.

TRACK No. 2.—Eastward, passenger and freight movements.
TRACK No. 3.—Westward, unscheduled movements (excepting those destined beyond Crawford Avenue, via the Galena Division).

TRACK No. 4.—Eastward unscheduled movements, except that westward emergency movements may be made as pre-arranged by and between Switchtender at Crawford Avenue and the Operator at Kedzie Interlocking.

TRACK No. 5.—Eastward freight and light engine movements.

CRAWFORD AVENUE AND KENTON AVENUE

TRACK No. 1.—All westward movements.
TRACK No. 2.—Eastward passenger and freight movements.
TRACK No. 3.—Eastward freight movements.

All trains (except first class trains) and engines must approach Crawford Avenue switches under full control, expecting to find trains crossing over; responsibility will rest with approaching train.

KENTON AVENUE AND VALE

No. 1 TRACK, LOCAL.—Westward passenger movements.

No. 2 TRACK, EXPRESS.—Westward passenger and freight movements.

No. 3 TRACK, EXPRESS.—Eastward passenger and freight movements. No. 4 TRACK, LOCAL.—Eastward passenger movements.

Note.-Light engine and freight train movements will use such tracks as will not interfere with passenger trains.

MAYWOOD AND TOWER JN

TRACK No. 1.-Will be operated as a yard lead under yard rules.

TRACK No. 2.—Westward movements.

TRACK No. 3.—Eastward movements.

TRACK No. 4.—Will be operated as a yard lead under yard rules.

TOWER JN AND TOWER HM

TRACK No. 1.—Westward main. TRACK No. 2.—Eastward main.

TRACK No. 3.—Westward freight lead, operated under yard rules.

TRACK No. 4.—Eastward freight lead, operated under yard rules.

TOWER HM AND TOWER NI

The following instructions will govern the operation of the three tracks between Tower HM and Tower NI:

TRACK No. 1 .- Westward movements.

(i)

TRACK No. 2.-Movements in either direction on signal indications.

TRACK No. 3 .- Eastward movements.

Cross-over movements are prohibited to or from Track No. 2, except as permission is granted by Operator at Tower NI or Tower HM, and before granting permission to trains to enter track No. 2 at any intermediate point, the Operator at Tower HM or Tower NI, must first ascertain that the traffic lock lever is in the proper position for the direction of movement desired by the train seeking permission, and will then secure authority from the Train Dispatcher before permission is granted. The Train Dispatcher must satisfy himself that there are no movements conflicting with that of the train desiring to enter track No. 2, and that the Operators have traffic lock levers in proper position, before granting authority.

A telephone circuit is in service between Tower HM and Tower NI, and telephones are installed opposite the center switches of each set of main line cross-overs to center track, and connected into this circuit.

The cross-over switches on the center track of each set of cross-overs are equipped with mechanical facing point locks having one lever, which will operate lock on both switches. The operation of this lock will set the train control on center track in both directions, but will not set the train control on the outside tracks. The throwing of the switch on the center track will set the train control on the track toward which this switch leads.

Two switch indicators are located at the facing point lever stand, these indicators showing the approach of trains on the outside track.

At the end of each cross-over, located on the outside track, are two indicators so connected as to indicate the approach of trains separately from each direction on the center track.

The facing point lock lever on the cross-overs just west of Elmhurst are equipped with electric locks operated from Tower HM and no switch indicators are provided at either of the cross-over switches. Trainmen must therefore call the Operator at Tower HM and get permission from him to cross over before lock lever can be operated.

TOWER NI AND CLINTON

TOWER NI AND WX...Tracks 1, 2 and 3 operated as main tracks. WX AND CORTLAND...Tracks 1 and 2 operated as main tracks. CORTLAND AND YD...Tracks 1 and 4 operated as yard leads under Yard

Rules.

Tracks 2 and 3 operated as main tracks. YD AND NA..... Tracks 1 and 2 operated as main tracks.

NA AND NQ......Tracks 2, 3 and 4 operated as main tracks.

NQ AND NELSON.....Tracks 1, 2, 3 and 4 operated as main tracks. NELSON AND NJ JCT. Tracks 1, 2 and 3 operated as main tracks. Track 4 operated as Eastward main track only.

NJ JCT AND CLINTON . Track 1 operated as westward main track.

Track 2 operated as eastward main track.

CROSSINGS, JUNCTIONS AND DRAW-BRIDGES, AT WHICH RULES 601A TO 672 WILL BE OBSERVED

(a)	CMStP&P	Chicago River drawbridge, Tower No. 1, Wells Street Yard.
	C. & N. W	
	C. & N. W	
	C. & N. W	Noble Street, Chicago
	C. M. St. P. & P	Western Ave., Chicago
	C. & N. W	. Kedzie.

C. & N. W. Tower JN.
C. & N. W. Tower HM.
E. J. & E. Tower JB, West Chicago.
C. & N. W. Tower NI.
C. B. & Q. Tower NX, Rochelle.
C. & N. W. N. Y. Nelson
C. B. & Q. Sterling.
C. B. & Q. Sterling.
C. B. & Q. Fulton Yard Siding; operated by
C. & N. W. trainmen. C. & N. W. trainmen.

C. B. & Q. and C. & N. W. ... East Clinton.

C. B. & Q..... Earlville.

In addition to observing Rules 601A to 672, all trains will approach the signal and gate protected railroad crossings shown below at restricted speed. If clear indication is given, the train must not exceed the speed as indicated between home signals:

C. M. St. P. & P...... Freeport....... 15 miles per hour.

In addition to observing Rules 601A to 672, the following instructions will govern at interlockings at the following locations:

C. & N. W......Vale. C. & N. W. Galena Division Wye, Proviso.
E. J. & E. West Chicago (Freeport Line).
C. & N. W. NJ Jct., Nelson.
C. M. St. P. & P. South Fulton.

When a train or engine has been stopped by a stop signal at the above Interlockings a trainman or engineman must at once communicate with the Operator by telephone for Instructions. The instructions must be repeated to insure correct understanding. When given oral permission to pass a stop signal, a movement must not be made over dual control switches or derails until they have been operated by hand in accordance with the instructions posted in the telephone box at the signal.

(b) CROSSINGS, JUNCTIONS AND DRAW-BRIDGES AT WHICH RULE 98 WILL BE OBSERVED

Chicago River Draw-Bridge	Canal and Kinzie Sts.
C. M. St. P. & P	Canal and Kinzie Sts.
C. M. St. P. & P	One mile east of De Kalb, Sub-Div. 5.
C. B. & Q	. Agnew.
C. B. & Q	. Sterling.
Wisconsin Division	Crystal Lake Junction.
C. B. & Q	½ mile east of Earlville.
N. Y. C	. Churchill.
L. S. & B. C	La Salle Junction.

FREIGHT TRAIN INSPECTION 17.

Eastward trains when stopping at Nelson, Malta or DeKalb, will make standing inspection. Trains handled by DIESEL power will make standing inspection at Ashton or DeKalb.

Westward trains will make standing inspection at DeKalb.

SPRINKLING HOGS-RULE 731A

Conductors will see that Rule 731a is observed and that record is kept on wheel report showing stations at which each car of hogs is sprinkled and condition of hogs when taken and left. Standard Hog Sprinkling devices are located for eastbound trains on track No. 2, West Yard, West Chicago; Malta; DeKalb; tracks 2 and 4 at Nelson; with water hose connection at Wolf Road Yard Office, Proviso.

19.

BLOCKING **AUTOMATIC BLOCK**

Tracks 1, 2, 3 and 4 between Chicago and Western Avenue; tracks 1 and 2 between Western Avenue and Kenton Avenue; tracks 1, 2, 3 and 4 between Kenton Avenue and Vale: tracks 1 and 2 between Vale and Elmhurst.

Chicago-Rockwell Street Line. Westward-Lake Street to Kedzie Ave. Track 1. Eastward-Kedzle Ave. to Warren Ave. Track 2.

AUTOMATIC TRAIN CONTROL

The following tracks only are equipped:

Tracks 1, 2, 3 and 4 between Chicago Passenger Terminal and Western Ave.; tracks 1 and 2 between Western Ave. and Kenton Ave.; tracks 1, 2, 3 and 4 between Kenton Ave. and Vale; tracks 1 and 2 between Vale and Tower HM; tracks 1, 2 and 3 between Elmhurst and WX; tracks 1 and 2 between WX and CO; tracks 2 and 3 between CO and YD; tracks 1 and 2 between YD and NA; tracks 2, 3 and 4 between NA and NJ Junction; track 1 between NQ and NJ Junction; tracks 1 and 2 between NJ Junction and Clinton. (Rules 520 to 529 (h) govern.)

(a) Between Chicago and Kedzie, locomotives without cars, transfer movements, all movements to and from the Wisconsin Division, empty back-up coach movements and trains being handled with train control device cut out due to failure enroute may be operated without train control in effect, being governed by signal indications and at not exceeding restricted speed.

AUTOMATIC TRAIN CONTROL—(Continued)

- (b) Between Kedzie and Elmhurst, locomotives without cars, transfer movements, all movements to and from the Wisconsin Division, empty back-up coach movements and trains being handled with train control device cut out due to failure enroute may be operated without train control in effect at a speed not exceeding 40 M.P.H., being governed by automatic block signal indications and a positive block established in advance of the movement.
- (c) Non-equipped locomotives in switching service may be operated on the main track between Chicago and Elmhurst, between Dixon and Nelson, between Nelson and Sterling, between East Clinton, Illinois and West Clinton, lowa, and at West Chicago, DeKalb, Dixon, Nelson and Sterling within switching limits, at not exceeding restricted speed and in accordance with signal indications.
- (d) Between Elmhurst and Clinton, excepting the district where Centralized Traffic Control is now in service, when movements are made with engines not equipped with train control, they must be protected by positive manual block in advance of such movements, and crews in charge must obtain train order authorizing movement and clearance Form "A" indicating the block is clear to next communicating station before entering train control territory designated above. These movements must not exceed Restricted Speed.
- (e) Between the west limits of Second Street Interlocking, Clinton, Iowa, and the east limits of the interlocking at East Clinton, Illinois, C. B. & Q. R. R. trains and engines may be operated in accordance with signal indications and a positive block established in advance of such movement except in case of emergency. In the event of an emergency such movements may be made on authority of dwarf or call-on signal and in accordance with Rule 662.
- f) In the district where Centralized Traffic Control is in service, when movements are made with engines not equipped with train control, they must be protected by positive block in advance of such movements, interlocking to interlocking, established and maintained by signal Indications. Crews in charge of engines not equipped with train control, before entering districts where Centralized Traffic Control is in service must obtain train order authorizing such movements. These movements must not exceed Restricted Speed.
- (g) Sperry Rail Detector cars running light and not testing rails shall operate under the same instructions as apply to movements made with engines not equipped with train control.
- (h) Between Elmhurst and Clinton, when train control device becomes inoperative on locomotive, movement must be made in accordance with Rule 529 and instructions contained in Automatic Train Speed Control Book No. 6.
 - Main line train control test sections are located as follows: Westward-M.P. 94.5-1.6 miles west of Nachusa on tracks 3 and 4. Eastward-M.P. 113.6-1.2 miles east of Agnew on track 2.

Each employe must be fully conversant with instructions contained in booklet No. 6, dated Feb. 1, 1951, and these instructions must be observed.

MANUAL BLOCK

Rules 302A to 373 govern between stations as shown below: MONDAY THROUGH FRIDAY, INCLUSIVE

Crystal Lake and Williams Bay......6:00 a.m. to 7:00 p.m.

SATURDAY ONLY

Manual block rules will not prohibit switch engines and trains from occupying the main track at the following Stations:

CS Jct. Williams Bay West Chicago Crystal Lake Crystal Lake Jct.

A clear block giving any train right to pass to or through the stations above named does not indicate that the main track at such points is clear, but trains accepting block must approach and pass through these stations prepared to stop within vision.

A train moving under Permissive Train Order or Permissive Form C may follow the next preceding train not less than ten minutes.

TIME SPACING

Except as above, Rules 380 to 382 govern and trains will be spaced twenty minutes apart where passenger trains are involved, otherwise trains will be spaced ten minutes apart.

CHICAGO PASSENGER TERMINAL

Rules governing train operation in the Chicago Passenger Terminal district East of Bridge D (near Halsted St.) on the Galena Div. and of Bridge K (near Grand Ave.) on the Wisconsin Div.

1. Trains and engines (in either direction) must use not less than three minutes' time in this district.

2. Dwarf signals governing westward movements displaying a marker consisting of TWO white stars located directly above the signal light are located as follows on Lake Street Interlocking, Chicago Passenger Station:

a. The first dwarf signal governing westward movements from each of the sixteen train shed tracks.

The second dwarf signal governing westward movements from Track No. 16.

C. The dwarf signal governing westward movements from each of the

two pockets on lead tracks 1 and 6.

The dwarf signals governing westward movements over Lake Street Interlocking are now equipped with a rear view lunar white marker light displaying ONE star located on top of the signal case. This marker is illuminated only by action of the leverman when the signal is cleared.

The initial westward movement of any train or engine from the train shed tracks must not be started without a proceed indication on the dwarf signal marked with TWO stars, except that a train or engine with the west end west of one or more dwarf signals must not be started without a proceed indication on the first signal east of its west end on the track it occpuies.

The initial westward movement of any train or engine from the pockets on lead tracks one and six must not be started without proceed indication on the

dwarf signal marked with TWO stars.

When enginemen or trainmen can not observe starting signal indication because of engine or train being too far in advance of the starting signal, enginemen or trainmen may be governed by the rear view ONE lunar white star marker light.

When this ONE star marker is illuminated, it indicates that the signal to which it is attached is cleared and that the Operator at Lake Street Interlocking has a route lined up and enginemen or trainmen may proceed on this

indication to the next signal.

On empty coach trains in charge of backup men with the west end west of the starting signal the backupman must look to the trainman who remains at rear of the train until the backup movement starts, for the indication of the

3. The use of sand is prohibited anywhere on Lake St. Interlocking and Clinton St. Interlocking and on the 16 tracks in train shed of Chicago Pas-

senger Terminal.

4. Train line steam pipes must not be blown out in the Chicago Passenger

Terminal nor over Interlockings.

5. When two outgoing trains are placed on one track, the most westerly train shall delay departure one minute beyond scheduled leaving time to enable

passengers to reach it.

- 6. All trains being backed into the terminal must enter the train shed under full control at not to exceed 5 MPH while passing Washington St. Suburban Stairway, and backupmen will use 1 long sound of communicating signal as an indication to enginemen to close throttle so as to permit stop to be made by tail hose service application of the brakes.
- 7. Engine bells must be rung while passing through Interlockings. 8. On outgoing suburban trains, trainmen will station themselves at openings and frequently announce the destination and time of departure of their train: a trainman must be at the rear end.

Trainmen on through trains will call "ALL ABOARD" in coaches on trains

leaving Chicago Passenger Terminal, shortly before leaving time.

9. All passenger cars of outgoing trains shall be illuminated prior to the receipt of passengers.

10. Approaching the Terminal each passenger car shall be illuminated and

shall so remain until all passengers have alighted.

11. All trains entering the Chicago Passenger Terminal will make a special running brake test, as prescribed in Rule 1081, approaching Bridge "D" on the Galena Division and Bridge "K" on the Wisconsin Division, to know that the brakes on train are functioning properly.

Trainmen handling back-up movements into the Chicago Passenger Terminal including through trains, suburban trains and switch movements will make a running brake test, as prescribed in current rules and special instructions, by use of the valve on back-up hose, or its equivalent, approaching Bridge "D" on the Galena Division and Bridge "K" on the Wisconsin Division, to know that the brakes are functioning properly.

12. a. On through trains arriving at Chicago Passenger Terminal, the rear trainman will immediately go to the rear of the train, cut in the backup hose, make test to determine if air is working properly, and remain at the rear of the train until released by the backup man, except as otherwise provided

CHICAGO PASSENGER TERMINAL—Concluded

- b. On Streamliners and other trains with blind ends, the rear trainman will remain at the backup valve until released by the backupman, and will remain at the train until the train actually starts backing up in charge of the backupman, or until released by another backupman.
- c. When switching is to be done on any train before it backs out, the rear trainman will remain on duty and protect remaining protion of the train until released by the backupman. When train is to be handled out of the Chicago Passenger Terminal by switch engine thereby releasing the road engine to move light, the rear trainman will not be released until the road engine has been cut off from the train.
- d. On suburban trains which are backed out by trainmen, the rear trainman may not go to the rear of the train until he has assisted passengers unloading, with baggage, etc., but in any case will be in close proximity to the conductor's valve, and by its use will stop the train if for any reason it starts backing up before he is on rear of the train. This also applies to trains which have only one trainman.
- e. Backup movements out of Chicago Passenger Terminal must not be started until the engineman has received the proper signal as per Rule 16 (c) and in addition signal prescribed by Rule 12 (d) from trainman or backupman. When such signals can not be seen by the engineman due to steam or fog in the train shed, the following will govern:
 - (1) On Through Trains, when instructed by the backup supervisor, both trainmen will remain on duty to assist in relaying signals to the engineman. The above instructions do not relieve employes from making all the air brake tests, including the standing backup hose test.
 - (2) On suburban trains, one member of the crew, in addition to the man who is to back the train out, will remain on duty at the train to assist in relaying signals to the engineman.
- 13. Incoming engines will apply dimmers at Bridge "K" on the Wisconsin Division and Bridge "D" on the Galena Division. Outgoing engines will shut off dimmers and use high power headlights after passing Bridge "D" on the Galena Division and Bridge "K" on the Wisconsin Division, and be governed by Rule 17.
- 14. On the 6 tracks between Clinton St. Interlocking and Lake St. Interlocking movements will be governed in both directions by signal indication.
- No train or engine shall approach nearer that ten (10) feet to any bumping post on tracks 1 to 16, Chicago Passenger Terminal.

CENTRALIZED TRAFFIC CONTROL DISTRICT—SPECIAL INSTRUCTIONS

BETWEEN TOWER NI, WEST CHICAGO AND TOWER NJ, NELSON RULES 401 TO 408 GOVERN

The beginning of this district is identified by signs reading "Begin C. T. C." and the end of this district identified by signs reading "End C. T. C."

Such operating rules, Interlocking rules, automatic block and automatic train control rules as are not modified by these instructions remain in force.

The Interlocking home signals will give indications as per Rules 601A, 601B, 601C, 601D, 601E, 601G and 601H.

Trains or engines receiving indications 601D or 601G, at the interlocking home signals will be routed over a diverging route and the speed for these diverging routes will be as shown under SPEED RESTRICTIONS.

THE FOLLOWING INTERLOCKINGS ARE DISPATCHER OPERATED:

M.P. 32.1 WX-2.15 miles west of West Chicago.

M.P. 37.2 GX—1.68 miles west of Geneva.

M.P. 42.2 LX-1.66 miles west of La Fox.

M.P. 47.2 ME-Meredith.

M.P. 48.5 MW-1.11 miles west of Meredith.

M.P. 55.5 CO-Cortland.

M.P. 57.9 YD-0.5 miles east of DeKalb.

M.P. 63 MA-4.7 miles west of DeKalb.

M.P. 67.8 HX-1.9 miles east of Creston.

M.P. 73.3 RX—1.5 miles east of Rochelle.

M.P. 82 AE-1.9 miles east of Ashton.

M.P. 83.7 AW-Ashton.

M.P. 89 FX-1 mile west of Franklin Grove.

M.P. 92.9 NA-Nachusa.

M.P. 103 NQ-1.3 mlles east of Nelson.

HOLDING SIGNALS-DE KALB M.P. 58.7

Home signals are located on a signal bridge 4100 feet west of YD DeKalb governing movements in either direction on Tracks 1 and 2. These signals are controlled by the dispatcher at Chicago. Indications given by these signals are per Rules 601A, 601B, 601C and 601H.

Trains or engines must not pass a stop-signal at the dispatcher operated Interlockings without receiving special instructions to do so, by telephone, direct from the train dispatcher.

WHEN A TRAIN OR ENGINE HAS BEEN STOPPED BY A STOP-SIGNAL, OR FOR ANY OTHER CAUSE THE CONDUCTOR OR ENGINE-MAN MUST AT ONCE COMMUNICATE WITH THE TRAIN DISPATCHER BY TELEPHONE STATING TRAIN AND LOCATION AND THEN BE GOVERNED BY INSTRUCTIONS RECEIVED FROM HIM. THE INTRUCTIONS MUST BE REPEATED TO INSURE CORRECT UNDERSTANDING.

AUTHORITY TO PASS A STOP INDICATION MUST NOT BE REQUESTED BY CONDUCTORS OR ENGINEMEN NOR MUST SUCH AUTHORITY BE GIVEN BY THE TRAIN DISPATCHER UNLESS THE TRAIN OR ENGINE IS STANDING AT THAT SIGNAL.

C.T.C. telephones for communication with the train dispatcher are located at the home signals at each end of the dispatcher controlled interlockings and at frequent locations throughout the C.T.C. district. If, at any time, it is difficult to understand instructions from the dispatcher over one of these telephones at a dispatcher operated interlocking, use the regular dispatcher's telephone located in a box on a post at or across the track from the interlocking bungalow.

WHEN GIVEN PERMISSION TO PASS A STOP-SIGNAL, AND CLEAR TRAIN CONTROL IS RECEIVED AFTER PASSING THE SIGNAL, SPEED OF TRAIN OR ENGINE MAY BE INCREASED TO NORMAL SPEED AS AUTHORIZED BY TIME TABLE OR TRAIN ORDER. HOWEVER, SPEED MUST BE REDUCED TO 40 M.P.H. APPROACHING THE NEXT WAYSIDE SIGNAL UNTIL THE ENGINEMAN CAN OBSERVE THE INDICATION OF THE SIGNAL AND BE GOVERNED ACCORDINGLY.

THE FOLLOWING INTERLOCKINGS ARE OPERATOR OPERATED:

M.P. 29.5 Tower NI-West Chicago.

M.P. 30.2 Tower JB-West Chicago.

M.P. 75.3 Tower NX-CB&Q Crossing, Rochelle.

M.P. 104.3 Tower NY-Nelson.

M.P. 105.1 N. J. Junction Nelson (West leg of wye) is operated by the operator at Tower NY—Nelson. Train and engine movements will be made by, and upon authority of signal indications.

25 CENTRALIZED TRAFFIC CONTROL DISTRICT-SPECIAL INSTRUCTIONS-(Cont'd)

Rules 408, 628, 629 and 663 must be observed.

When a train or engine has been stopped by a Stop-signal at NJ Junction interlocking, a train or engineman must at once communicate with the operator at Tower NY by telephone for instructions. Instructions received must be repeated to insure correct understanding. When given oral permission to pass a stop signal, a movement must not be made over dual control switches until they have been operated by hand in accordance with instructions posted in the telephone box at signal.

The portion of the Centralized Traffic Control District between Tower NY and NJ Junction at Nelson is under the control of the operator at Tower NY who receives his instructions from the train dispatcher. Tracks 1, 2 and 3 are operated as main tracks for movements in either direction. Track 4 is operated as eastward main track.

The portion of the Centralized Traffic Control District between Tower NI West Chicago and Tower JB West Chicago, is under the control of the operators at Towers NI and JB, who receive their instructions from the train dispatcher. Tracks 1, 2 and 3 are operated as main tracks for movements in either direction.

APPROACH SIGNALS TO INTERLOCKINGS

Automatic block signals govern the approach to interlockings and are equipped with a grade marker. When all the units on the signal are red, train or engine may pass the signal, not exceeding train control maximum low speed in the established direction of traffic, and will operate prepared to stop short of train, obstruction or switch not properly lined and to look out for broken rail or any condition that may require the speed of the train to be reduced until subsequent signal indication permits increased speed.

IF CLEAR TRAIN CONTROL IS RECEIVED AFTER PASSING SIGNAL DISPLAYING APPROACH INDICATION 501AA, 501B OR 601B, SPEED OF TRAIN OR ENGINE MUST NOT EXCEED 40 M.P.H. UNTIL THE ENGINEMAN CAN OBSERVE THE HOME SIGNAL INDICATION AND BE GOVERNED ACCORDINGLY.

THE ABOVE ALSO APPLIES IF APPROACH SIGNAL INDICATION IS IMPERFECTLY DISPLAYED OR ABSENT.

A TRAIN OR ENGINE RECEIVING INDICATION 501E OR 601E, AT THE APPROACH MUST APPROACH THE HOME SIGNAL PRE-PARED TO TAKE A DIVERGING ROUTE AT SPEED SPECIFIED FOR THE DIVERGING ROUTE SHOWN IN SPEED RESTRICTIONS.

OPERATION OF SUBURBAN AND EMPTY COACH TRAINS TO AND FROM GENEVA

When a westward suburban or empty coach train stops at Geneva station and is to return eastward on the same track, the train must stop with the east end of the train west of Third Street crossing and Clearance Form A will not be issued for eastward movement until operator at Geneva station has advised the train dispatcher that train is ready to leave and has obtained a light on his station indicator for that track, indicating that the direction of traffic has been reversed.

HAND OPERATED SWITCHES EQUIPPED WITH ELECTRIC SWITCH LOCKS

An ELECTRIC SWITCH LOCK is an electrically operated mechanism that locks a hand operated switch in position when conditions are such that the switch should not be thrown.

When movements from sidings or auxiliary tracks to the main track or from main track to main track are to be made, trainmen or enginemen must receive train dispatcher's authority before unlocking or removing padiock from electrically locked hand operated switches.

Instructions received must be repeated to insure correct understanding.

If movement is not made immediately after receiving instructions, permission must again be obtained from Dispatcher before unlocking switches or making movement.

Each hand operated main track switch, main track crossover switch and main to siding crossover switch is equipped with an electric switch lock. Telephones for communication with the train dispatcher are located in the vicinity of the switches.

When a train or engine is using a hand operated switch equipped with electric lock, the padlock must not be inserted in electric lock until through using the switch unless necessary to lock switch for another main track movement.

MOVEMENT SIDING OR OTHER TRACKS TO MAIN TRACK

After receiving permission from train dispatcher, follow instructions posted in telephone box for release of lock.

Trains or engines proceeding from sidings or other tracks, must remain clear of insulated joints at the clearance points on such tracks until the main track switch has been opened.

MOVEMENT MAIN TRACK TO SIDING OR OTHER TRACKS

When a train or engine is occupying the main track and it is desired to operate a switch equipped with electric switch lock for movement main track to siding the leading truck of engine or car must be less than 75 ft. ahead of switch before an electric switch lock can be operated and then the instructions posted in the telephone box relative to release of electric lock must be followed.

When a train or engine enters a siding or other track the main track switch must be kept open until the entire train has passed the insulated joints at the clearance point.

MOVEMENT MAIN TRACK THROUGH CROSSOVER TO ADJACENT MAIN TRACK

When a train or engine is occupying one main track and desires to make crossover movement to adjacent main track and has obtained permission from the train dispatcher to operate the crossover switches which are equipped with electric switch locks, the leading truck of engine or car must be less than 75 ft. ahead of the crossover switch on the track from which movement is to be made and instructions posted in the telephone box relative to release of electric switch locks must be followed.

EMERGENCY RELEASE

If after following instructions the electric lock cannot be released the train dispatcher must be so advised and permission obtained from him to use the emergency release in accordance with instructions posted in the telephone box.

WORK TRAINS

When a work extra is authorized within the Centralized Traffic Control District the train dispatcher will instruct conductor either the time and place the work extra must clear for other trains or the time to call on telephone for further instructions.

TRAIN DISPATCHERS CALL SIGNAL

An electric lamp or both horn and lamp is mounted on the track side on the bungalow housing the interlocking apparatus. When this lamp is lighted or horn sounds, signal maintainers, track men, B & B or other employees in the vicinity will go to the nearest train dispatchers telephone and call the train dispatcher.

OPERATION OF TRACK CARS

Each operator of a track car before entering or placing their car on a main track in Centralized Traffic Control District, must call the train dispatcher, identify themselves, give their location, state their requirements, and be governed by instructions received from train dispatcher and these instructions must be repeated to insure correct understanding. Telephones for communication with the train dispatcher are located at each track car set off as well as in the vicinity of each electric locked hand throw switch and interlocking home signal.

OPERATION CLASS H AND E4 ENGINES

Class H and E4 Engines must positively not operate East of Western Avenue excepting on Main Tracks straight across the interlocking plant and cannot operate in or out east end of California Avenue Coach Yard.

Due to lack of overhead clearance, Class H, E4, JA Engines cannot be operated on the ground level tracks between Noble Street and Wells Street nor to Chicago Avenue Roundhouse, Erie Street Coach Yard or Grand Avenue Freight Yard via any route.

Class H and E4 Engines must not operate on the Rockwell Street Line south of Monroe Street. Signboard has been placed between Monroe St. and Wilcox St. indicating that Class H and E4 Engines cannot be operated south of this sign.

In using Track 3 which is track adjacent to Westward Main Line at Lake & Rockwell Streets, Class E4 and H Engines can use this track only to extent of engine clearing Main Line.

Class H and E4 Engines must not be operated on house or industry tracks, and when necessary to do work on such tracks, a sufficient number of cars will be handled to avoid having the engine operate past the turnout.

Sterling and Dixon

Track from Eastward main to first track south of freight house platform at Sterling is OK for Class H Engines to place Mdse, and meat cars on first track south of freight house platform. Such engines must not operate beyond west end of freight house platform.

House track west of freight house, Dixon, is OK for Class H Engines to place cars at west end of freight house but engines must not go beyond west end of freight house platform account insufficient clearance.

Class H and E4 Engines may operate on the following sidings:

WESTWARD: Geneva, Elburn, Meredith, DeKalb (Trk. No. 1 and 4), Malta, Ashton, Round Grove and Morrison.

EASTWARD: Sterling, Ashton, Malta, DeKalb (Tracks Nos. 1, 4 and 99), Meredith and stock track at Elburn.

On other sidings, by backing in-just to clear,

Class H and E4 Engines may operate on the following stock tracks but must not pass stock chutes due to insufficient clearance at Union Grove, Morrison, Sterling, Franklin Grove, Rochelle, Maple Park and Elburn.

On stock tracks other than those shown above it will be necessary to hold onto enought cars to avoid having engine go in onto turnout of stock tracks.

Ashton—Cannot operate on tracks south of Main Lines west of east end of Depot building, and must not pass Chutes at west stock yards.

Creston-Cannot operate west of Main Street Crossing.

Malta-Can pass East Chute to spot cars at West Chute.

OVERHEAD OBSTRUCTIONS

MAXIMUM WIDTH AND HEIGHT OF LOADED CARS THAT WILL PASS IN SAFETY OVER THE GALENA DIVISION, NORTHERN DISTRICT

For Points Between				Ab of R			Structure Limiting Height
FOR Points Between	9 ft. Wide				11 W	' 6" ide	Structure Limiting Height
	Ft.	In.	Ft.	In.	Ft.	In.	
North Pier and Wells St	14	8	14	8	14	8	Clark St. Viaduct, Br. N-
Wells St. and California	15	2	15	2	15	2	
Chicago Terminal and Cal-	14	10	14	9	14	7	minal, Tracks 1 to 10, inclusive.
ifornia Ave. Yard	14	8	14	6	14	4	Train Sheds, Chicago Ter- minal,Tracks 11 to 16, inclusive.

OVERHEAD OBSTRUCTIONS—Continued

Con Delate Deliver	Height Above Top of Rail				ove	3	Structure Limiting Height		
For Points Between		ft. ide		ft. ide		′ 6″ ⁄ide	Structure Limiting Height		
	Ft.	In.	Ft.	In.	Ft.	In.			
California Ave. Yard and Wood St. Yard	15	5	15	5	15	5	O.R.Bridge S-1603 between Lake St. and Maypole Ave. (Metropolitan Elevated at		
Charles Air Line	18	1	17	10	17	6	Paulina St. and tank at Damen Ave.		
St. Charles Air Line	15	11	15	11	15	11			
California Ave. Yard and Crawford Ave	20	11	20	11	20	9	Signal Bridge at Hamlin Ave. O. R. Br. 8.88, West End		
Crawford Ave. Yard and Proviso	16	7	16	7	16	7			
Proviso Transfer House	15	6	15	6	15	6	Platform lifts inside of house.		
Proviso and West Chicago	17	6	17	6	17	6			
West Chicago and Geneva.	17	3	17	0	16	6	O. H. Br. 65, E. of Geneva and Tank at W. Chicago.		
Geneva and De Kalb De Kalb and Nachusa Nachusa and Nelson (via)	17 19 17	Ö	17 19 17	0	17 19 16	0	O. H. Br. 81, W. of La Fox. O. H. Br. 117½, E. of Creston. Tank at Nelson.		
Dixon)	16	6	16	0	14	10	O. R. Br. 181, I. C. Crossing Dixon.		
Nachusa to Clinton (via) Lee County Ry.)	18	2	17	7	16	9	Br. 203, ½ mile W. of Nelson.		
St. Charles and Geneva Geneva and Aurora	No No	obs obs	tru tru	ctio ctio	n n	belo belo	w 21' 6" w 21' 6" (O. R. Br. 305½, W. of W.		
West Chicago and Foris	16	5	16	0	15	7			
Foris and Belvidere	17	1	17	1	16	6	berts and tank at Ma- rengo.		
Belvidere and East Rock-	17	5	17	0	16	5	Br. 433, W. of Cherry Valley and O. H. Br. 450 at East Rockford.		
*East Rockford and Rock- ford	16	2	16	2	16	0	O. H. Br. 460, at Kishwau- kee St., E. Rockford.		
Rockford and Freeport	17		16		16		ford and tank at Rockford.		
Foris and Crystal Lake			17		16		R. Br. 6683 at Crystal		
Crystal Lake and Genoa	16	5	16	5	16	5	O. H. Br. 702, East of Richmond.		
Genoa City and Williams Bay De Kalb and Sycamore	No	obs	tru	ctio	n	belo	w 21′ 6″		
De Kalb and Spring Valley	16	11	16	6	16	2	O. R. Br. 12012, South of La Salle Jct.		
Churchill and Seatonville .	No	obs	tru	ctio	n	belo	w 21′ 6″		

No lead must exceed 11' 6" in width regardless of height.

Trainmen and Yardmen must know and will be held responsible that cars do not exceed width and height shown in table before placing them in trains or hauling them over the division.

*Clearances in Rockford: — Bridges at 1st Street, 17' 2", 2nd Street, 19' 1", 3rd Street, 18' 11", Jefferson Street on K. D. Line 17' 0".

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27	COMPANY SURGEONS
CHICAGO	James K. Stack, M. D
OAK PARKPhones—Office	Thos. I. Motter, M. D., 715 Lake Street . Local Surgeon o, VI-8-4800; Residence, Eu-6-0049
MAYWOOD	A. E. Joslyn, M. D
ELMHURST	L. H. Hills, M. D., 116 Cottage Hill Ave. " Phone, Elmhurst 442
GLEN ELLYN	John C. W. Morrow, M. D. " Phones, Office 149; Residence 321
WHEATON	E. H. Oelke, M. D
WEST CHICAGO	William C. Perkins, M. D
GENEVA	R. W. Carpenter, M. D District Surgeon Phone, Office 644 R. C. Hetherinton, M. D Local Surgeon Phones, Office 3626, Res. 2626
DE KALB	D. J. Ladd, M. D District Surgeon Phones, Office 221; Residence 221-R E. W. Telford Local Surgeon Phones, Office 176; Residence 176-R
The District Surgeon may be called to any place between Cortland and Nachusa, and Sycamore and Shabbona Grove.	
ROCHELLE	A. R. Bogue, M. D. Local Surgeon Phone No. 495; Residence 495-R
DIXON	W. L. Stitzel, M. D District Surgeon Phones, Office 269; Residence 1996 May be called to any place between Nachusa and Nelson E. S. Murphy, M. D Local Surgeon Office Phone 3-1171; Res. Phone 2-1171
STERLING	C. G. Beard, M. D. Local Surgeon Phones, Office, Main 84; Residence, Main 313 J. H. Eilert, M. D. Oculist Central Trust Bldg., Phone 803
MORRISON	R. H. Lester, M. D Local Surgeon Phones, Office 30; Residence 347

COMPANY SURGEONS—Concluded		
J. R. Jowett, M. D		
ELGIN Perry Allerton, M. D Local Surgeon Phone No. 372		
H. L. Wenner, M. D		
BELVIDERE F. W. Ullrich, M. D " " 614½ So. State Street, Phone 20		
S. R. Catlin, M. D. Local Surgeon Phones, Office, 3-8455; Residence, 5-3752 J. A. Green, M. D. Associate Local Surgeon Phones, Office, 4-3387; Residence, 3-1623 Chas. A. Cibelius, M. D. Associate Local Surgeon Phones, Office, 3-8455; Residence, 3-1924		
FREEPORT R. J. Hyslop, M. D. Local Surgeon Phones, Office, Main 5; Residence, Main 376		
CRYSTAL LAKE A. V. Lindberg, M. D Local Surgeon Office at Residence—Phone 7		
McHENRY A. I. Froelich, M. D		
LAKE GENEVA C. T. Brady, M. D " " Phones, Office & Res. 3212		
WILLIAMS BAY C. Y. Wiswell, M. D " " Phones, Office 2131; Residence 2133		
SYCAMORE J. W. Ovitz, M. D		
SPRING VALLEY R. E. Davies, M. D District Surgeon Phone 169		
May be called to any place between Shabbona Grove and Spring Valley		