SURGEONS AND PHYSICIANS

Alman Win	D. M. O. BACHHURER	Surgeon & Evamines
Aledo III	De I. F. ROBINSON	Surgeon
Autora, III.	Dr. M. F. WITANOWSKI	Surgeon
Aurora, III	Dr. M. O. BACHHUBER. Dr. L. E. ROBINSON. Dr. M. F. WITANOWSKI. Dr. R. B. WHITE. Dr. J. W. DREYER. Dr. W. H. MILBACHER Dr. E. E. MEISTER. Dr. J. B. IORATTI. Dr. C. G. WELLER. Dr. J. M. BRANDEL. Dr. R. W. POBORSKY Dr. P. FALK. Dr. J. DAVID. Dr. K. L. ROPER. Dr. N. G. PARRY. Dr. R. J. CORBETT. Dr. S. B. GOREN	Surgeon & Examiner
Aurora, III.	Dr. J. W. DREYER	. Surgeon
Aurora, III	Dr. W. H. MILBACHER	, , Surgeon
Aurora, Ill	Dr. E. E. MEISTER	. Eye Specialist
Aurora, III	Dr. J. B. IORATTI	. Eye Specialist
Aurora, III	Dr. C. G. WELLER	. Consulting Urologist
Aurora, Ill	Dr. J. M. BRANDEL	. , Consultant
Berwyn, III	Dr. R. W. POBORSKY	Surgeon
Berwyn, Ill	Dr. P. FALK	, Surgeon
Buda, III	Dr. A. G. EVERHARI	Surgeon
Cassville, Wis.,	Dr. J. DAVID	
Chicago, III	DE N.C. BARRY	Currose
Chicago, III	Dr. N. G. CARRI	Surgeon
Chicago, III	D- S R GORFN	Consultina
Cricago, m	, Dr. S. D. GOMEN,	Ophthalmology
Western Ave.	Dr. D. M. VACHOUT	. Surgeon
Cicero, III. (House 9)	Dr. L. PERTT	Surgeon & Examiner
Clinton, lowa	Dr. J. E. O'DONNELL	Surgeon & Examiner
Cochrane, Wis.	Dr. E. A. MEILL	,Surgeon
Davenport, lowa	Dr. W. G. BESSEMER	Surgeon
De Soto, Wis	Dr. H. A. BOLSTAD	. Surgeon
Downers Grove, ill	Dr. B. L. RODKINSON	Surgeon
Dubuque, la	Dr. D. A. HOWELL	. "Surgeon & Examiner
Dubuque, la	Dr. D. K. PACKARD	Surgeon & Examiner
<u>Eariville, III</u>	Dr. O. H. FISCHER	. <u>, S</u> urgeon
Fuiton, Ill.	.Dr. M. J. VRUNO	Surgeon
Galesburg, Ill	Dr. B. W. COAN	. Surgeon & Examiner
Galesburg, III	Dr. G. R. SMARI	, Lye Specialist
Galesburg, Ill	Dr. R. L. CANNON	. , Eye Specialist
Galesburg, III.	D- D F LOGAN	, , surgeon Suegoon
Calena, III.	D. F M FCKPFPC	Surgeon & Eventuer
Ulmakley III	D- A I KEVES	Surgeon & Examiner
Hindale III	De C I JEFF	Surgeon
Kowana III	D. R. M. VOUNGLOVE	Surgeon & Evamines
La Censea Wis	De J. C. FOX	Surgeon & Examiner
La Crosse, Wis.	Dr. G. GUNDERSEN	Surgeon
La Crosse, Wis	Dr. A. H. GUNDERSEN	.Surgeon
La Crosse Wis.	Dr. S. B. GUNDERSEN	, Surgeon
La Crosse, Wis	Dr. P. W. PHILLIPS	Surgeon
La Crosse, Wis	Dr. B. J. MANSHEIM	, , Eye Specialist
La Crosse, Wis	Dr. G. I. UHRICH	Surgeon & Examiner
La Grange, III	Dr. J. N. YOUNG	Surgeon
La Salle, Ill	Dr. J. B. APLINGTON	. Surgeon & Examiner
Mendota, III	, Dr. C. J. WACKER	Surgeon & Examiner
Mendota, III	Dr. J. F. WACKER	. Surgeon & Examiner
Mengota, III	D- D I MOOS	, , surgeon
Minneapolis, Minn	DE E I BRATT III	Surgeon Eve Specialist
Minneapolis, Minn	DE F P ANDERSON	Suppose & Everyleen
Minneapons, Winn	O- I C ADD ID	Sumean & Examiner
Mornison III	D. I VANDERMYDE	Suggeon & Lanning
Oregon III.	De L. WARMOLTS	Surgeon & Examiner
Oregon, III.	Dr. R. M. GATEY	Surgeon & Examiner
Prairie du Chien, Wis	Dr. O. E. SATTER	.Surgeon
Prescott. Wis	Dr. H. G. LANEY	Surgeon
Princeton, III	Dr. J. M. KOWALSKI	, Surgeon & Examiner
Prophetstown, III	D. C. P. DODINGON	. Surgeon
Redwing, Minn	, Dr. 3. E. RUDINSUN	
	Dr. E. H. JUERS	. Surgeon
Riverside, Ill	Dr. E. H. JUERS	. Surgeon . Surgeon
Riverside, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE	Surgeon Surgeon & Examiner
Riverside, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL	Surgeon Surgeon & Examiner Surgeon & Examiner
Riverside, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R.	Surgeon Surgeon & Examiner Surgeon & Examiner
Riverside, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY	Surgeon Surgeon & Examiner Surgeon & Examiner Surgeon & Examiner
Riverside, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. B. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF	Surgeon Surgeon & Examiner
Riverside, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rock island, III. Rock island, III. Rockford, III. St. Paul, Minn. St. Paul, Minn. and Mounds Sanitarium	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rock Island, III. Rockford, III. St. Paul, Minn. St. Paul, Minn. and Mounds Sanitarium St. Paul, Minn.	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. G. EARL Dr. A. MEEWAN	Surgeon Surgeon & Examiner
Riverside, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. G. EARL Dr. A. McEWAN Dr. J. B. SCHREITER	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rochelle, III. Rock Island, III. Rockford, III. St. Paul, Minn. St. Paul, Minn. and Mounds Sanitarium St. Paul, Minn. Savanna, III. Savanna, III.	Dr. K. L. ROPER Dr. N. G. PARRY Dr. N. G. PARRY Dr. N. G. PARRY Dr. S. B. GOREN Dr. D. M. VACHOUT Dr. L. PERTT Dr. J. E. O'DONNEL Dr. E. A. MEILI Dr. W. G. BESSEMER Dr. H. A. BOLSTAD Dr. B. L. RODKINSON Dr. D. A. HOWELL Dr. D. K. PACKARD Dr. O. H. FISCHER Dr. M. J. VRUNO Dr. B. W. COAN Dr. G. K. SMART Dr. R. L. CANNON Dr. S. M. HANAUER Dr. R. L. CANNON Dr. S. M. HANAUER Dr. A. L. KEYES Dr. C. I. LEFF Dr. R. M. YOUNGLOVE Dr. J. C. FOX Dr. G. GUNDERSEN Dr. P. W. PHILLIPS Dr. J. MANSHEIM Dr. G. I. UHRICH Dr. J. J. MANSHEIM Dr. G. I. UHRICH Dr. J. J. WACKER Dr. J. WACKER Dr. J. J.	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rochelle, III. Rock Island, III. Rockford, III. St. Paul, Minn. and Mounds Sanitarium St. Paul, Minn. Savanna, III. Savanna, III. Savanna, III.	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. G. EARL Dr. A. McEWAN Dr. J. B. SCHREITER Dr. L. B. HUSSEY Dr. BORTHOR	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rochelle, III. Rock Stand, III. Rockford, III. St. Paul, Minn. St. Paul, Minn. and Mounds Sanitarium St. Paul, Minn. Savanna, III. Savanna, III.	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. A. McEWAN Dr. J. B. SCHREITER Dr. L. B. HUSSEY Dr. B. GUNNARSSON Dr. MARL D. BEDDIFE	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rochelle, III. Rock Island, III. Rockford, III. St. Paul, Minn. St. Paul, Minn. and Mounds Sanitarium St. Paul, Minn. Savanna, III. Savanna, III. Savanna, III. Savanna, III. Savanna, III.	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. A. MeEWAN Dr. J. B. SCHREITER Dr. L. B. HUSSEY Dr. BORTHOR GUNNARSSON Dr. KARL D. REDDIES DR. C. J. MUETLIER	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rochelle, III. Rock Island, III. Rockford, III. St. Paul, Minn. and Mounds Sanitarium St. Paul, Minn. Savanna, III. Savanna, III. Savanna, III. Savanna, III. Sterling, III. Sterling, III.	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. G. EARL Dr. A. MICEWAN Dr. J. B. SCHREITER Dr. L. B. HUSSEY Dr. BORTHOR GUNNARSSON Dr. KARL D. REDDIES Dr. C. J. MUELLER Dr. D. C. OOLLEY	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rochelle, III. Rock Stand, III. Rockford, III. St. Paul, Minn. St. Paul, Minn. and Mounds Sanitarium St. Paul, Minn. Savanna, III. Savanna, III. Savanna, III. Stering, III. Streator, III.	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. G. EARL Dr. A. McEWAN Dr. J. B. SCHREITER Dr. L. B. HUSSEY Dr. BORTHOR GUNNARSSON Dr. KARL D. REDDIES Dr. C. J. MUELLER Dr. D. O. CONLEY Dr. JO. CONLEY Dr. JO. GONLEY Dr. JO. MAMES SCOTT	Surgeon Surgeon & Examiner
Riverside, III. Rochelle, III. Rochelle, III. Rock Island, III. Rockford, III. St. Paul, Minn. St. Paul, Minn. St. Paul, Minn. St. Paul, Minn. Savanna, III. Savanna, III. Savanna, III. Streator, III. Streator, III. Streator, III.	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. A. MeEWAN Dr. J. B. SCHREITER Dr. L. B. HUSSEY Dr. BORTHOR GUNNARSSON Dr. KARL D. REDDIES Dr. C. J. MUELLER Dr. D. O. CONLEY Dr. JAMES SCOTT Dr. R. B. TWEEDY	Surgeon Surgeon & Examiner
Savanna, III	Dr. E. H. JUERS Dr. R. W. POBORSKY Dr. A. R. BOGUE Dr. C. P. O'NEILL Dr. MORRIS R. DOUGHERTY Dr. D. E. DERAUF Dr. A. MGEWAN Dr. J. B. SCHREITER Dr. L. B. HUSSEY Dr. BORTHOR GUNNARSON Dr. KARL D. REDDIES Dr. C. J. MUELLER Dr. D. C. ONLEY Dr. JAMES SCOTT Dr. R. B. TWEEDY Dr. R. B. TWEEDY	Surgeon & Examiner Surgeon & Examiner Surgeon & Examiner Surgeon & Examiner Surgeon

Whenever any person other than a tresposer sustains injuries on Company property, requiring immediate medical attention, the nearest Company Surgeon should be summoned by the officer or employe of highest rank present.

In case of emergency when the attendance of the Company Surgeon cannot be had at once, the most available surgical aid should be called to serve until the Company Surgeon arrives. No important surgical operation should be made previous to the arrival of the Company Surgeon, except such as may be required for the immediate safety of the patient.

In case of injury to trespassors, a physician—the Company Surgeon when available—should be summoned only in case the injury renders the patient incapable of seeking medical attention himself. An injured trespasser should not, except in emergency, be removed from the county in which the injury occurs, but arrangements should be made to turn the patient over to the county authorities in case he cannot provide for his own care after emergency service has been rendered.

Dr. H. W. HAMMATT Chief Medical Officer, Chicago, Illinois

Chicago, Burlington & Quincy Railroad Company

LINES EAST OF THE MISSOURI RIVER

TIME TABLE

OF THE

CHICAGO AND AURORA DIVISIONS

No.



EFFECTIVE AT 12:01 A. M. CENTRAL STANDARD TIME

SUNDAY, OCTOBER 30, 1966

DESTROY ALL TIME TABLES OF PREVIOUS DATE

This Time Table is for the exclusive use and guidance of the employes concerned, who must carry in addition thereto the Book of Rules of the Operating Department.

	IRST CLA	ASS									FIRST	CLASS			
Đạily Passen		Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	20	Mile Post Location	STATIONS		and day enger	Sat. and Sunday only Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Passenger	Sat. and Sunday only Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Passenger	
15	101	301	303	Signs			10)3	201	105	21	203	107	11	
A. M L 1 -	5 L 6.30	A.M 7.18	L 7.28	B.K.R.	0	CHICAGO UNION STATION	L 7	м 38	A.M. 8.15	A. M. 1 8.35	A.M. L 9.15	A.M. L 9.55	A.M. L10-05	A. M. L11-00	
	s 6.35	5			1.72	HALSTED STREET	s 7	43	s 8.20			s 9.59	s10-10		
s 1.2	0 6 6 38	3		B.Y.	3.72	WESTERN AVENUE	s 7	46	s 8.23	s 8.42		s10.02	s10.13	-	
s 1.2	4 s 6.43			B.C.K.O. T.W.Z.	6.88	CICERO	s 7	.51	s 8.28			s10.07	s10.18		
s 1.2	6 s 6.45	;			8.47	CLYDE	s 7	.53	s 8.30	s 8 48		s10.09	\$10.20		
s 1.2	78 6.47				9.03	LA VERGNE	s 7	.55	s 8.32			s10.11	s10.22		
s 1.2	8 s 6.49				9.57	BERWYN	s 7	.57	s 8.33	s 8.50		s10·12	s10.23		
s 1.2	9 8 6.51				10.05	HARLEM AVENUE	s 7	.59	s 8.34	_		s10.13	s10.24		
s 1.3	s 6.53	3			11.01	RIVERSIDE	s 8	-01	s 8.36	s 8.53		s10.15	s10.26		
s 1 3	3				11.74	HOLLYWOOD	s 8	03	s 8.38			s10.17	s10.28		
s 1.3	4 8 6 56	j			12.27	BROOKFIELD	s 8	.05	s 8.40	s 8.55		s10.19	s10.30		
s 1.3	6 s 6.58	7.38			13.02	CONGRESS PARK	s 8	.07	s 8.42			s10.21	s10.32		
s 1.3	8 7 00)			13.75	LA GRANGE	s 8	.09	s 8.44	s 8.58	s 9.30	s10.23	s10.34	:	
s 1.3	9 s 7.02	2			14.14	STONE AVENUE	s 8	11	s 8.45	s 9.00		s10.24	s10.35		
s 1.4	1 s 7 O4	<u> </u>			15.38	WESTERN SPRINGS	s 8	.14	s 8.47	s 9.02		s10 26	s10.38		
s 1.4	3 s 7.06	5			16.30	HIGHLANDS 	s 8	.17	s 8.49			\$10.28	s10.40		
s 1.4	4 s 7 08	3		<u></u>	16.83	HINSDALE 0.93	s 8	.19	s 8.50	s 9.05		s10.30	s10.42		
s 1.4	6			l	17.76	WEST HINSDALE	s 8	.21	s_8.52			s10.32	s10.44		
s 1.4	7 s 7.11	.l		l	18.24	CLARENDON HILLS	s 8	.23	s 8.53	s 9.08		\$10.33	s10.46		
s 1.4	9 s 7 13				19.40	WESTMONT 0.90	s 8	.26	s 8.55	s 9.10		s10.35	s10.47		
s 1.5	1 s 7 15			[20.30	FAIRVIEW AVENUE	s 8	.28	\$ 8.57			s10.37	s10.49		
s 1.5	2 5 7.17	<u> </u>	A 7.53 —A. M.—		21.12	DOWNERS GROVE	s 8	-30	<u>\$ 8.59</u>	s 9.13		s10.39	s10.51	11.21	
s 1.5	4 9 7.20	<u> </u>		İ	22.56	BELMONT	s 8	.33	s 9.01			s10.41	s10.54		· · ·
s 1.5	7 s 7 24		!	<u> </u>	24.40	LISÉE	s 8	.37	s 9.04	s 9 17		s10.44	s10.57		
s 2.0	3 s 7 30	<u> </u>			28.44	NAPERVILLE 4.98	s 8	.44	s 9·10	s 9.23		s10.50	s11.03		
				C.B.O.T.	33.42	EOLA									
					35 27	WEST EOLA									
A 2.1	5 A 7.45			B.C.K.O. T.W.Yd.Z.	37.76	AURÖRA	A 8	.55 M	A 9,20 A. M	A 9.35 A.M.	s 9.52 A A.M.	A11.00 A. M.	A11.15 A. M.	\$11.37 A A.M.	

New Year's, Memorial Day, Independence Day, Labor Day, Thanksgiving and Christmas suburban trains will run on Sunday schedule. No. 105 stop at 14th Street Coach Yard to receive Company employes. No. 101 stop at Austin-Western M.P. 35.61 to discharge passengers.

Normal position of inside switch west end of industry track, north of track No. 1 at Hinsdale is for stub-track serving Pielet Bros. Junk Yard, and must be locked in that position when not in use.

Stub track protected by derail off main track 3 at M.P. 31.15 capacity 20 cars. Stub track protected by derail off main track 1 at M.P. 31.47 capacity 20 cars. Stub track protected by derail off main track 3 at M.P. 24.25 capacity 22 cars.

	Fli	RST CLA	SS				_			FII	RST CLA	SS		
Saturday only Passenger	Dally Ex. Sat. and Sunday Passenger	Sunday only Passenger	Daily Ex. Sat. and Sunday Passenger	Saturday only Passenger	Daily Passenger	STATIONS	Sa	ally Ex. at. and unday ssenger	Sunday only Passenger	Saturday only Passenger	Daily Passenger	Daily Ex. Sat. and Sunday Passenger	Saturday only Passenger	
205	109	207	111	209	25		1	13	211	213	17	115	215	
		P.M. -12-15			P. M. L 1.15	CHICAGO UNION STATION	P	°м 2 15	P.M. 2.15	P.M. L 2.25	P M 3.00	P. M. L 3.30	P. M. L 3.45	
l		s12.20				HALSTED STREET			s 2.20			s 3.35	s 3.50	
		s12.23				WESTERN AVENUE	s	2.22	s 2.23			s 3.38	s 3.53	
s11.43	s11.58	612.28	s 1.14	s 1.18		CICERO	s :	2.27	s 2.28			s 3.43	s 3.58	
c11.45	c11.59	s12.30	s 1.17	s 1.20		CLYDE	c :	2.29	s 2.30			s 3.45	· 4.00	
	-P. M	s12.32	s 1.19	s 1.22		LA VERGNE			s_2.32			s 3.47	8 4.02	
611.47	s12.02	\$12.33	s 1.20	s 1.23		BERWYN	s :	2.32	s 2.33	s 2.37		s 3.49	s 4.04	
			s 1.21			HARLEM AVENUE			s 2.34			s 3.51	s 4.06	
s11.50	s12 04	s12.36	s 1.23	s 1.26		RIVERSIDE	s	2.35	s 2.36	s 2.40		s 3.53	a 4.08	
		s12 38	s 1.25	s 1.28		HOLLYWOOD			s 2.38			s 3.55	8 4.10	
s11.53	s12.08	s12.40	s 1.27	s 1.30		BROOKFIELD	s	2.38	s 2.40	s 2.43		s 3.57	s 4·12	
	-	s12.42	s 1.29	s 1.32		CONGRESS PARK			s 2.42	l		s 3.59	6 4.14	
s11.55	s12.10	s12.44	s 1.31	s 1.34		LA GRANGE	s	2.41	s 2.44	s 2.45		s 4 01	s 4·16	
s11.57	s12.12	s12.45	s 1.32	s 1.35		STONE AVENUE	s	2.42	s 2.45	s 2.46		s 4.03	5 4.18	
s11.59	s12.15	s12.47	s 1.35	s 1.37		WESTERN SPRINGS	s	2.45	s 2.47	s 2.49		s 4.06	8 4.21	
		s12.49	s 1.37	s 1.39		HIGHLANDS			s 2.49			s 4.08	s 4.23	
	s12.18	s12.50	s 1.39	s 1.40		HINSDALE	8	2.48	s 2.50	s 2 52		s 4 10	4.25	
		s12.52	s 1.41	s 1.42		WEST HINSDALE			s 2.52			s 4.12	8 4.27	
s12.06	s12.21	\$12.53	s 1.42	s 1.43		CLARENDON HILLS	s	2.51	s 2.53	s 2.55		s 4.14	s 4·29	
\$12.08	s12.23	\$12.55	s 1.45	s 1.45		WESTMONT	s	2.53	s 2.55	s 2.57		s 4.17	s 4·32	
		s12.57	s 1.47	s 1.47		FAIRVIEW AVENUE			s 2.57			s 4.19	s 4.34	
\$12.11	s12.26	s12.59	s 1.49	s 1.49	1 .35	DOWNERS GROVE	s	2.56	s 2.59	s 3.00	3.20	s 4.22	в 4.36	
\$12.13	s12.28	s 1.01	s 1.52	s 1.51		BELMONT	s	2.59	s 3.01	s 3.03		s 4.25	s 4·39	
s12.16	s12.31	s 1.04	s 1.56	s 1.55		LISLE	s	3.02	s 3.04	s 3.07		s 4.29	s 4.42	
s12.22	s12.37	s 1.10	s 2.02	s 2.01		NAPERVILLE	s	3.08	s 3.10	s 3.13		s 4.35	s 4.48	
						EOLA								
						WEST EOLA								
A12.35	A1,2,50	A_1,20	A 2.15	A 2.15	s 1.52	AURORA	A P	3.20 P. M.	A 3.20	A 3.25	s 3.38	A 4.48	A 5.00	

Nos. 109, 113 and 205 stop at Clyde to discharge Company employes and on signal to receive Company employes.

Daily Ex. Sat. and Sunday Saturday Sunday		11				488		
Passenger Passenger Passenger Passenger Passenger Passenger	STATIONS	Daily Passenger	Daily Ex. Sat. and Sunday Passenger	Saturday only Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	
117 217 219 23 119 121		∥ 1 ∣	123	221	125	127	129	
P.M. P.M. P.M. P.M. P.M. 4.30 L 4.30 L 4.40	CHICAGO UNION STATION	P.M. L 4.45	P.M. 4.50	P M. L 4.50	P.M. L 4.53	P. M. L 4.59	P.M. L. 5.04	
5 4.05 5 4.20 5 4.24 S 4.34 S 4.44	HALSTED STREET					s 5.04		
8 4.08 8 4.23 8 4.27 s 4.38 s 4.4	WESTERN AVENUE					s 5.08		
8 4.28 s 4.43 s 4.52	CICERO					s 5.14		
s 4.30 s 4.46	CLYDE		s 5.02	s 5.05				
s 4.32 s 4.56	LA VERGNE			a 5.07				
s 4.15 8 4.33 8 4.34 s 4.49 s 4.58	BERWYN	-	s 5.05	s 5.09				
s 4.34 s 5.00	HARLEM AVENUE			в 5 .11				
s 4.18 s 4.36 s 4.37 s 4.53	RIVERSIDE		s 5.08	s 5·13				
s 4.38 s 5.03	HOLLYWOOD			s 5.1 5			i	
5 4.21 8 4.40 8 4.40 s 5 04	BROOKFIELD		8 5.12	в 5.17				
s 4.42 s 5.07	CONGRESS PARK			s 5.19				
8 4.24 8 4.44 s 4.43 s 4.58	LA GRANGE		8 5.1 5	s 5·21			s 5.28	
8 4.26 8 4.45 8 4.45 s 5.00	STONE AVENUE		8 5·17	B 5.23			\$ 5.31	
s 4.29 s 4.47 s 4.48 s 5.12	WESTERN SPRINGS			s 5.26		\$ 5.26		
8 4.49 A 5.15	HIGHLANDS			5.28		s 5 29		
6 4 32 8 4 50 8 4 51 s 5 05	HINSDALE		5.23	s 5.30			s 5.37	
s 4.52 s 5.07	WEST HINSDALE			8 5·32			s 5.39	- - -
s 4.35 s 4.53 s 4.54 s 5.09	CLARENDON HILLS			8 5.34		s 5.33		
s 4.37 s 4.55 s 4.56 s 5.12	WESTMONT]	5.27	s 5·37			s 5.43	
s 4.57 s 5.14	FAIRVIEW AVENUE			s 5.39		s 5.38		 -
s 4.40 s 4.59 s 4.59 4.50 s 5.16	DOWNERS GROVE	5.05	5.30	8 5.41		s 5.41	s 5.47	
8 5.01 s 5.19	BELMONT			8 5.44	s 5.24			
s 4.46 s 5.04 s 5.03 s 5.23	LISLE	 -		s 5.47	s 5.28			
s 4.52 s 5.10 s 5.09 s 5.30	NAPERVILLE			s 5.53	s 5.34		s 5.57	
	EOLA							
	WEST EOLA						6.04	
A 5.05 A 5.25 A 5.20 s 5.07 A 5.40 P.M. P.M.	AURORA	s 5.22		6.05 P. M.	5.48 P. M.		- P. M	

Clearance Form A received at Chicago Union Station by Conductors and Enginemen of Trains Nos. 121 and 123 continues in effect for Trains Nos. 300, 302, 147 and 149 and Clearance Form A not required at Highlands, West Hinsdale, Downers Grove or Chicago Union Station.

No. 217 stop at 14th Street Coach Yard to receive Company employes.

	FI	RST CL/	ASS						FI	RST CLA	ISS	
Dally Ex. Sat. and Sunday Passenger	Dally Ex. Sat. and Sunday Passenger	Saturday only Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	STATIONS	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Sunday only Passenger	Daily Ex. Sat. and Sunday Passenger	
131	133	223	135	137	139		141	143	145	225	147	
P. M.	P.M. L 5-18	P. M. L 5.20	P. M.	P. M. L 5.25	P. M L 5.28	CHICAGO UNION STATION	P.M. L 5.35	P.M. L 5.40	P.M. L 5.45	P.M. L 6.00	P. M. L 6.05	
	s 5·23			s 5.30		HALSTED STREET	s 5.40			s 6.05		_
s 5·18		s 5.29		s 5.34		WESTERN AVENUE	8 5.44			s 6.08	s 6-11	
s 5.24		s 5.34		s 5.39		CICERO	s 5.49			s 6.13	s 6.16	
	·			5 5.42		CLYDE				s 6.15		
	·			s 5.45		LA VERGNE				s 6.17		
s 5.29		s 5.39		s 5.48	i	BERWYN			s 5.58	s 6.18	a 6-20	
s 5.32		,			_	HARLEM AVENUE	s 5.54			s 6·19	s 6·22	
s 5.35		s 5.41		s 5.51		RIVERSIDE			s 6.02	s 6.21	B 6.24	
						HOLLYWOOD	s 5. 57			s 6.23		
s 5·39		s 5.44	_	s 5.54		BROOKFIELD			a 6.05	s 6⋅25	s 6.27	
	- -			s 5.57		CONGRESS PARK				s 6.27		
		8 5.47			s 5.46	LA GRANGE	s 6.02		s 6.09	s 6.29	в 6.3 0	
	s 5.39	s 5.49				STONE AVENUE	5 6.04		s 6.11	s 6.30	6⋅32	
	s 5.43	s 5.52	,			WESTERN SPRINGS	s 6.07		s 6.14	s 6.32	8 6⋅35	
	s 5.46			s 6.03		HIGHLANDS	s 6.09			s 6.34		
		s 5·55	s 5.43		s 5.52	HINSDALE	s 6.12		s 6·17	s 6.35	s 6.38	
				s 6.07	s 5.55	WEST HINSDALE			s 6·19	s 6.37		
		s 5.58		s 6.09	s 5.58	CLARENDON HILLS			s 6.21	s 6⋅38	s 6.41	_
		s 6.00	s 5.49			WESTMONT	s 6·16		₈ 6⋅24	s 6.40	6 6 44	
	s 5.54	s 6.02				FAIRVIEW AVENUE	s 6.18		s 6.26	s 6.42		
	s 5.57	6 6.04	s 5.53	s 6·14		DOWNERS GROVE	s 6.21	8 6.03	₿ 6.29	s 6.44	8 6.47	_
s 5.52		s 6.06		s 6.17		BELMONT		s 6.06		s 6.46	8 6·50	
8 5.5 6		s 6.09		s 6.21		LISLE		s 6.10		s 6.49	s 6.53	
	s 6.06	s 6.15			s 6·10	NAPERVILLE	s 6.30	s 6.16	s 6.38	s 6.55	e 6·59	
	c 6.13					EOLA						
	A 6.17	<u> </u>		A 6.34		WEST EOLA		 	A 6.48			
A 6.13	-г. м.—	A 6.30	A 6.11 P.M.		A 6.23	AURORA	A 6.42 P.M.	A 6.29 P.M	1.141.	A 7.05 P. M.	A 7.10 P.M.	

No. 133 stop at Eola to discharge passengers.

FIRST CLASS	FIRST CLASS
Saturday only Passenger Passenger Passenger Daily Ex. Sat. and Sunday only Passenger Passenger Daily Ex. Sat. and Sunday Passenger Passenger Daily Ex. Sat. and Sunday Passenger Mail Sunday Passenger Passenger Daily Ex. Sat. and Sunday Daily Ex. Sat. And Sund	Sat. and Sunday only Passenger Passe
PM PM PM PM PM	P. M. P. M. P. M. P. M.
L 6.25 L 6.30 L 7.30 L 7.45 L 9.00 L 9.00 CHICAGO UNION STATION	PN L 9 30 L10 00 L10 20 L10 30 L11 30 L11 45
s 6.30 s 6.35 HALSTED STREET	
s 6.33 s 6.38 s 7.38 s 7.52 WESTERN AVENUE	s 9.37 s10.26 s11.52
s 6.38 s 6.43 s 7.43 s 7.57 CICERO	s 9.42 s10.31 s11.57
s 6.40 s 6.45 s 7.45 s 7.59 CLYDE	s 9.44 s10.33 s11.58
s 6.42 s 6.47 s 7.47 s 8.01 LA VERGNE	s 9.46 s10.34 s11.59
s 6.43 s 6.48 s 7.48 s 8.02 s 9.12 BERWYN	s 9.47 s10.35 s12.01
s 6.44 s 6.50 s 7.49 s 8.04 HARLEM AVENUE	s 9.48 s10.36 s12.03
s 6.46 s 6.52 s 7.51 s 8.06 s 9.15 RIVERSIDE	s 9.50 s10.38 s12.05
s 6.48 s 6.54 s 7.53 s 8.08 HOLLYWOOD	s 9.52 s10.40 s12.07
s 6.50 s 6.56 s 7.55 s 8.10 s 9.18 BROOKFIELD	s 9.53 s10.41 s12.09
8 6.52 5 6.58 8 7.57 S 8.12 CONGRESS PARK	s 9.55 s10.42 s12.11
s 6.54 s 7.00 s 7.59 s 8.14 s 9.21 LA GRANGE	s 9.57 s10.16 s10.44 s10.46 s12.13
s 6.56 s 7.02 s 8.00 s 8.15 STONE AVENUE	s 9.58 s10.46 s12.15
s 6.58 s 7.05 s 8.02 s 8.18 s 9.24 WESTERN SPRINGS	\$10.00
s 7.00 s 7.07 s 8.04 s 8.20 HIGHLANDS	s10.02 s10.51 s12.19
5 7.02 \$ 7.09 8 8.05 \$ 8.22 \$ 9.27 HINSDALE	\$10.03 \$10.53 \$12.21
s 7.04 s 7.11 s 8.07 s 8.24 WEST HINSDALE	s10.05 s10.55 s12.22
s 7.05 s 7.13 s 8.08 s 8.26 s 9.30 CLARENDON HILLS	s10.06 s10.56 s12.24
s 7.07 s 7.15 s 8.10 s 8.28 s 9.33 WESTMONT	s10.08 s10.58 s12.26
s 7.09 s 7.17 s 8.12 s 8.30 FAIRVIEW AVENUE	\$10.10 \$11.00 \$12.29
s 7.11 s 7.20 s 8.14 s 8.33 9.20 s 9.37 DOWNERS GROVE	s10.12 s11.02 11.50 s12.31
s 7.14 s 7.23 s 8.16 s 8.37 BELMONT	s10.14 s11.05 s12.34
s 7.18 s 7.27 s 8.19 s 8.41 s 9.41 LISLE	\$10.17 \$11.08 \$12.37
s 7.24 s 7.33 s 8.25 s 8.47 s 9.46 NAPERVILLE	\$10.23 \$11.15 \$12.42
EOLA	
WEST EOLA	
A 7.35 A 7.45 A 8.35 A 9.00 S 9.36 A 9.58 AURORA P.M. A P.M.	A10.35 810.37 A11.25 811.07 812.07 A12.55 A P.M. P.M. A P.M.

F	IRST CL	ASS					FIRST CLASS								
Daily Express	Daily Passenger	Daily Ex. Set. and Sunday Passenger	Sat. and Sunday only Passenger	Dally Ex. Sat. and Sunday Passenger	STATIONS	Saturday only Passenger	Daily Ex. Sat. and Sunday Passenger	Oally Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Passenger					
14	8	100	200	102		202	104	106	110	48					
A.M. A 3.25	A.M. A 4.15	A 6-25	A.M. A 6.20	A.M. 7·15	CHICAGO UNION STATION	A.M. A 7-10	A.M. A 7.25	A.M. 7.42	A.M. A 7.33	A 7.40					
		s 6.16	s 6.14	s 7.08	HALSTED STREET	s 7.04	s 7.20	s 7.36	s 7.27						
		s 6.12	s 6.10	s 7.04	WESTERN AVENUE	s 7.00	s 7.15	в 7.31	s 7 23						
2.25		s 6.07	s 6.05	s 6.59	CICERO	s 6.55	s 7·10	s 7.26	s 7.17						
		s 6.04		s 6.55	CLYDE	s 6.52									
		s 6.02	s 6.01	в 6.54	LA VERGNE	s 6.51	s 7.06				_				
		s 6.00	s 5.59	s 6.52	BERWYN	s 6.49	s 7.04	s 7·19							
		s 5.58	s 5.58	s 6.50	HARLEM AVENUE	s 6.48	s 7.02	s 7·17							
		s 5.56	s 5.56	s 6.48	RIVERSIDE	s 6.46	s 6.59	s 7.14							
		s 5.54	s 5.54	s 6.46	HOLLYWOOD	s 6.44	s 6.57								
		s 5.52	s 5.52	s 6.44	BROOKFIELD	s 6.42	s 6.55	s 7·11							
2.15		s 5.50	s 5.50	s 6.42	CONGRESS PARK	s 6.40		в 7.09							
	c 3.46	s 5.48	s 5.48	s 6.40	LA GRANGE	s 6.39	s 6.52	s 7.07		c 7.05					
		s 5.46	s 5.47	s 6.38	STONE AVENUE	s 6.38	s 6.50	s 7.05							
		l	s 5.45		WESTERN SPRINGS	s 6.36	s 6.48	s 7.02							
		s 5.42	s 5.44	s 6.33	HIGHLANDS	s 6.34		□ 6.59							
		s 5.40	s 5.43	s 6.31	HINSDALE	s 6.33	s 6.45	□ 6.58							
		s 5.38	s 5.41	s 6.29	WEST HINSDALE	s 6.31	s 6.43	s 6.56							
		s 5.37	s 5.40	s 6.27	CLARENDON HILLS	s 6.30		8 6.54							
		s 5.35	s 5⋅38	s 6.25	WESTMONT	s 6.28	s 6.39	s 6.51							
		s 5.33	s 5.36	s 6.23	FAIRVIEW AVENUE	s 6.26		5 6·49							
		s 5.31	s 5.34	s 6.21	DOWNERS GROVE	s 6.24	s 6.36	8 6·47							
		i———	s 5.32	1	∥ 	s 6.22			s 7.01						
		s 5.25	s 5.29	s 6.14		s 6.19	l		s 6.56						
		s 5.20	s 5.24	s 6.08	NAPERVILLE	s 6-14			s 6.50						
		.	.		EOLA										
	.	.			WEST EOLA		L 6.18								
L 1.29	L 3.28	L 5.10	L 5.15	L 5.58	AURORA	L 6.05		4. 6.30 A. M.	L 6.39	L 6.45					

Clearance Form A received at Aurore or West Eola by Conductors and Enginemen of Trains Nos. 100, 102, 104, 106 and 110 continue in effect for Train Nos. 101, 103, 301, 303, 122 and 134 and Clearance Form A not required at Chicago Union Station, Congress Park or Downers Grove.

No. 48 stop at LaGrange to discharge revenue passengers from west of Aurora.

No. 100 step at 14th Street Coach Yard to let off Company employes.

No. 8 Stop at LaGrange to dispatch mall daily except Sundays and Holidays.

	FI	RST CL	ASS				FIRST CLASS									
Daily Ex. Sat. and Sunday Passenger	Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Sat. and Sunday only Passenger	Daily Passenger	Daily Ex. Sat. and Sunday Passenger	STATIONS	1 —	Dally Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger		Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger				
					A.M. A 7.56	CHICAGO UNION STATION		l			L	1				
7.40	1.39	~ / ,44	s 7.39	x 7.50	- 1136	HALSTED STREET	A 7.59	A M 8 O1	8.08	A 8.10	A 8.17	A 8.27				
			s 7.35			WESTERN AVENUE	∥——	s 7.55				s 8.20				
			a 7.30		-	CICERO	- <u>-</u>	a 7.50				s 8·16				
8 7.32	<u> </u>	_	s 7.27		 -	CLYDE	II	s 7.44	<u> 7.53</u>			s 8 10				
s 7.30		·	s 7.25			LA VERGNE	·				\$ 8.02	s 8.07				
s 7.28			s 7.23		-	BERWYN	 -		5 7.48		s 8.00					
8 7.26			s 7.22			HARLEM AVENUE	 	s 7.37	<u></u>		s 7.58					
8 7.23			7.20		-	RIVERSIDE	i		\$ 7.45		s 7.56					
8 7.21			s 7·18		 -	HOLLYWOOD	II——	s 7.33			s 7.53	s 8.02				
s 7.19	l		s 7.16			BROOKFIELD			s 7.42							
- 1.19			s 7.14			CONGRESS PARK			s 7.40		s 7.50					
8 7.15			8 7.12	2 7 25	-	LA GRANGE	il	a 7.30			L 7.48					
- 1113		8 7.24		6 7.23		STONE AVENUE		s 7.28		s 7.50		s 7.56				
 -		8 7.20							<u>8 7⋅36</u>			s 7.54				
					-	WESTERN SPRINGS			<u>5 7.33</u>	s 7.45		s 7.51				
8 7.10		8 7 17 - 7 15			-	HIGHLANDS	<u></u>		s 7.31			s 7.49				
- 1.10		s 7.15	s 7.03			HINSDALE	s 7.37		a 7·29			s 7.48				
	8 7·17					WEST HINSDALE			s 7.26			s 7.45				
	8 7.13		8 7.02 8 7.00			CLARENDON HILLS	5 7.32					s 7.43				
<u>-</u>	5 7·13			<u> </u>		WESTMONT	<u>8 7⋅28</u>					s 7.40				
. 7.03			6.58		- 7.20	FAIRVIEW AVENUE	s 7.26					s 7.38				
s 7.03	B 7.08		6.56		s 7.30	DOWNERS GROVE	l	s 7.13				s 7.36				
			6.53		8 7.25	BELMONT			s 7.17			s 7.33				
			6.50		s 7.20	LISLE	<u> </u>	s 7.07	i			s 7.30				
s 6.53			8 6.45		s 7.15	NAPERVILLE			8 7.09	s 7.31		s 7.24				
s 6.43						EOLA	<u> </u>									
L 6.40					L 7.02	WEST EOLA			7.00 -1.M							
	L 6.49	L 6.54	L 6.35	L 7.01		AURORA	4. M.	6.52	4.01.	L 7.20		7.13 A.M.				

No. 204 Sunday only stop at 14th Street Coach Yard to let off Company employes.

No. 30 stop at La Grange to discharge revenue passengers from west of Aurora.

		FIF	RST CLAS	SS						FI	RST CLA	\SS	
Daily Sat. Sunt Passe	and lay	Saturday only Passenger	Saturday only Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	STATIONS	Sat. and Sunday only Passenger	Daily Passenger	Daily Ex. Sat. and Sunday Passenger	Saturday only Passenger	Daily Ex. Sat. and Sunday Passenger	
13	32	206	208	134	130	136		210	10	138	212	140	
A 8	м .25 А	A M 8-25	A.M. A 8.40	A.M. A 8.40	A.M. A 8-43	A.M. A 9.15	CHICAGO UNION STATION	A M. A 9.35	A 9 45	A.M. A10-40	A M A10.55	A 1 1 45	
	8	8.19	s 8.34			s 9.08	HALSTED STREET	s 9.29		s10.34	s10.49		
		8 · 1 <u>5</u>	s 8.30			s 9.04	WESTERN AVENUE	s 9 24		s10.29	s10.45		
		8.10	s 8.25			s 8.59	CICERO	s 9 18		s10.23	s10.40	s11.33	
			s 8.22				CLYDE			s10.20	s10.38		
	E	8.06					LA VERGNE	s 9 13		s10.18	s10.36		
		8.04		s 8.24		s 8.54	BERWYN	s 9.11		\$10·16	s10.34	s11.28	
	5	8.03		s 8.22			HARLEM AVENUE	s 9.09		s10.14	s10.32		
		8 ·O1		s 8.20		s 8 5 1	RIVERSIDE	s 9.07		s10.12	s10.30	s11.25	
		7.59		s 8.18			HOLLYWOOD	s 9.05		s10.10	s10.28		
		s 7.57		s 8.16		s 8.48	BROOKFIELD	s 9.03		s10.08	s10.26	s11.22	
			s 8.16	s 8·14			CONGRESS PARK	s 9.01		\$10 06	s10.24		
		7.55			s 8.24	s 8.45	LA GRANGE	s 8.59	c 9.19	s10.04	s10.23	s11.19	
s 8	.04		8 ·14		s 8.22		STONE AVENUE	s 8.57		s10 02	s10.21	s11.17	
s 8	01		s 8.12		s 8.19	s 8.42	WESTERN SPRINGS	s 8.54		s 9.59	s10.18	s11.15	
			s 8.10	s 8.09			HIGHLANDS	s 8.52		s 9.57	s10.16		
s 7	·5 <u>7</u>	s 7.50				s 8.39	HINSDALE	s 8.50		s 9.55	s10.15	s11.12	
			s 8.07	s 8.07		s 8.36	WEST HINSDALE	s 8.48		s 9.53	s10.13		
s 7	.54	s 7.47				s 8.34	CLARENDON HILLS	s 8 46		s 9.51	s10.12	s11.10	
			s 8.04	s 8.04		s 8.32	WESTMONT	s 8.44		s 9.48	s10.10	s11.08	
			s 8.02	s 8.02		s 8.30	FAIRVIEW AVENUE	s 8.42		s 9.46	s10.08	s11.06	
		8 7.43	s 8.00	L 8.00	s 8.12	s 8.28	DOWNERS GROVE	s 8.40		s 9.44	s10.06	s11.04	
s 7	.47		s 7.57	A. M.	s 8.08	s 8 24	BELMONT	<u> </u>		8 9 40	s10.03		
s 7	.43	s 7.39			s 8.04	s 8.21	LISLE	s 8 35	_	s 9.37	s10.00	s11.00	
s 7	38		s 7.50		s 7.58	s 8.16	NAPERVILLE	s 8.30		s 9.31	s 9.55	610.55	
							EOLA						
							WEST EOLA	l					
L 7	.25 M.	7.25 A. M.	7.40	,	L 7.48	8.05 A.M.	AURORA	L 8.20	L 8.58	L 9.20	L 9.45	L10.45	

No. 10 stop at La Grange to discharge revenue passengers from Omaha or beyond.

		FI	RST CL/	ASS _]		FIF	RST CLA	SS		
Pass		Saturday only Passenger 216	Sunday Passenger	Sunday only Passenger	Daily Passenger	Dally Passenger	STATIONS	Daily Ex. Sat. and Sunday Passenger	Daily Passenger		Sunday			
				P. M. A 1.45			CHICAGO UNION STATION	P. M.	P. M.	P M	Р М	Р М		
	39			s 1.39	<u>~ 2.00</u>	<u>~ 2.15</u>	HALSTED STREET	s 2.09	A 2.40		s 3.13		— <u> </u>	
	.35			s 1.35			WESTERN AVENUE	s 2.05			s 3.09			
				s 1.30		i	CICERO	s 1 58			s 3.09			
	27		\$12.56				CLYDE	s 1.56			5 3.04 5 3.01			
	26			s 1.26	1.40	1.52	LA VERGNE	s 1.54		s 2.19				
				s 1.24			BERWYN	s 1.52			s 2.59		_	
	.23			s 1.23		<u> </u>	HARLEM AVENUE	s 1.52			s 2.56		<u>-</u> _	
511	.21	s12.01	s12.49	s 1.21			RIVERSIDE	s 1.49			s 2.54			
	.19	— Р. М. —		s 1.19			HOLLYWOOD	8 1.47			s 2.52			
s11	.17	s11.58					BROOKFIELD	s 1 45			s 2.50			
s 1 1	.15		s12.43	s 1.15			CONGRESS PARK	s 1 43		s 2.08				
s11	.13	s11.55	s12.41	s 1.13			LA GRANGE	s 1.41			s 2.46			
s11	·12	s11.53	s12.39	s 1.12			STONE AVENUE	s 1.39			s 2.44			
s 1 1	.10	811.51	s12.37	s 1.10			WESTERN SPRINGS	s 1.37		s 2.02	s 2.42	s 3.00		
s ₁₁	.08		s12.35	s 1.08			HIGHLANDS	s 1.35		s 2.00	s 2.40	s 2.58		
811	.07	s11.48	s12.34	s 1.07			HINSDALE	s 1.34		s 1.59	s 2.39	s 2.57		
s11	.05		s12.32	s 1.05			WEST HINSDALE	s 1.32		s 1.57	s 2.37	s 2.55		
s11	.04	s11.45	s12.31	s 1.03			CLARENDON HILLS	s 1.31		s 1 56	s 2.36	s 2.54		
s11	.02	s11.43	s12.29	s 1 01			WESTMONT	s 1.29		s 1.54	s 2.34	s 2.52		
s11	.00		s12.27	\$12.59			FAIRVIEW AVENUE	s 1.27		s 1.52	s 2.32	s 2.50		
s10	.58	811.40	s12.25	s12.58	1.30	1.42	DOWNERS GROVE	s 1.25	2.07	s 1.50	s 2.30	s 2.49		
s1C	.56	\$11-37	\$12.22	\$12.56			BELMONT	s 1 22		s 1.47	s 2.27	s 2.47		
\$1C	·5 <u>4</u>	511.34	\$12.19	s12.54			LISLE	s 1.19		s 1.44	s 2.24	s 2.44		
s10	.49	<u>811.29</u>	s12.14	s12.49			NAPERVILLE	s 1.14		s 1.39	s 2.19	s 2.39		
							EOLA							
_							WEST EOLA							
L10	.40 M.	L11.20 A. M.	L12.05 P. M.	L12.40	L 1.15	L 1.27	AURORA	L 21:05	L 1.54 P. M.	4 1 30 P. M.	2,10 ع	2,30		

	FIF	RST CLA	SS						FII	RST CLA	ss	
Saturday only Passenger 224	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Ex. Sat. and Sunday Passenger	Daily Passenger	STATIONS	Daily Passenger	Daily Passenger	Daily Passenger	Daily Passenger	Daily Passenger	
					P.M. A 6.25		P. M.	P M	P M	- N	A 36	-
				A 6.00	A 6.25	CHICAGO UNION STATION	A 8·15	A 9.20	A10-25	A11.20	A12.40	
		s 5.22	I—		<u> </u>	HALSTED STREET	<u> </u>					
	s 4.18				s 6.18	WESTERN AVENUE	\$ 8.04	l	s10-13		s12.32	
	s 4.13				s 6·13	CICERO	§ 7.59		s10.08		s12.27	
s 4.01	s 4.09	s 5.08				CLYDE	s 7.57		s10.05			
	s 4.07		·			LA VERGNE	_					
s 3.58	s 4.05	s 5.04	<u> </u>		s 6.09	BERWYN	s 7.55		s10.02		s12.23	
s 3.57	s 4.03	s 5.02			<u> </u>	HARLEM AVENUE	s 7.54		s10.01			
s 3.55	6 4.01	s 5.00			6 6.06	RIVERSIDE	s 7.52		s 9.59		s12.20	
s 3.53	s 3.59	s 4.58			s 6.04	HOLLYWOOD	_					
s 3.51	s 3.57	s 4.56			s 6.03	BROOKFIELD	s 7.49		s 9.55		s12·18	
s 3.49	s 3.55	s 4.54				CONGRESS PARK	_					
s 3.47	s 3.53	s 4.52			s 6.00	LA GRANGE	s 7.47	s 8.53	s 9.51	s10.49	s12·15	
\$ 3.45	s 3.51	s 4.50			s 5.58	STONE AVENUE	s 7.46		s 9.50		s12 14	
s 3.43	s 3.49	s 4.48			s 5.56	WESTERN SPRINGS	s 7.44		s 9.47		s12.12	
s 3.41	s 3.46	s 4.46	L ₅ ,20			HIGHLANDS						
s 3.40	s 3.44	s 4.45	_1		s 5.53	HINSDALE	s 7.41		s 9.44		s12.09	
s 3.38	s 3.43	s 4.43				WEST HINSDALE			s 9.42			
s 3.36	s 3.42	s 4.42			s 5.50	CLARENDON HILLS	s 7.39		s 9.41		s12.07	
s 3.34	s 3.40	s 4 40			s 5.48	WESTMONT	s 7.37		s 9.39		s12.05	_
s 3.32	s 3.38	s 4.38				FAIRVIEW AVENUE	s 7.35		s 9.37			
s 3.30	s 3.36	s 4.36		_{- 5} ,35	s 5.45	DOWNERS GROVE	s 7.33		s 9.35		\$12.02 -A. M.	_ _
s 3·27	s 3.33	s 4.33		_ r . M .—		BELMONT					-A. M	
8 3.24	s 3.30	s 4.30			s 5.40	LISLE	s 7.29		s 9.30		s11.59	
s 3.19	s 3.25	s 4.25			s 5.35	NAPERVILLE	s 7.24		s 9.25		\$11.54	
						EOLA						
			<u> </u>			WEST EOLA						
L 3.10	L 3.15	L 4.15 P. M.			5.25 P. M.	AURORA	L 7.15 P.M.	L 8.30 P. M.	L 9.15 P.M.	L10.27	L11.45 P. M.	

No. 152 stop at Austin-Western M.P. 35.61 to receive passengers daily except Saturday and Sunday.

CHICAGO AND AURORA SUBDIVISION—FOOTNOTES

Rules of the Chicago Union Station Company govern operation of trains and engines using the Chicago Union Station Company tracks and tracks under its jurisdiction between Western Avenue on the north and South Branch Bridge on the south.

Between Roosevelt Road, M. P. 0.85, and Union Avenue Interlocking, M. P. 1.36, there are two main tracks, on which movement of trains in either direction will be governed by signal indication, regardless of superiority.

Between Union Ave. and South River Street, Aurora, M. P. 37.76, there are three main tracks numbered consecutively from the north, beginning with No. 1.

Automatic Block System Rules in effect between M. P. 0.85, Roosevelt Road and Union Avenue Interlocking and between M. P. 35.12, West Edla Interlocking and M. P. 38.63, Aurora Interlocking.

CENTRALIZED TRAFFIC CONTROL IN EFFECT ON MAIN TRACKS 1, 2 AND 3 BETWEEN WEST LIMITS OF UNION AVENUE INTERLOCKING, M. P. 2.11, AND WEST EOLA M. P. 35.12; ON MAIN TRACK 4 (FREIGHT LINE) BETWEEN WEST LIMITS OF UNION AVENUE INTERLOCKING, M. P. 2.11 TO M. P. 6.90; AND ON YARD TRACK 5 FROM M. P. 6.58 TO M. P. 6.90; AND ON YARD TRACK 6 FROM M. P. 6.75 TO M. P. 6.86.

Between West Eola and South River Street, Aurora M. P. 38.48, there are three main tracks, on which movements of trains in either direction will be governed by signal indication. Rules D-251, D-252, D-253, D-254, D-261, D-262, D-263, D-264 and D-265 in effect.

Interlocking stations at Union Ave., West Eola and Aurora. Rules 628 and 663 in effect.

Between Roosevelt Road and Union Avenue Interlocking if stop signal does not clear, trains may proceed on authority of Operator at Union Ave. Interlocking, complying with Rule 509-A.

Trains or engines proceeding through one or more crossovers governed by signal aspects per Rule 501-A, 501-C, 501-D, or 501-F must continue to observe authorized speed restrictions until engine or entire train has passed through all crossovers governed by that signal.

Automatic cab signals and rules in effect for passenger trains between Union Ave. Interlocking and Aurora, M. P. 37.81, starting and ending as follows:

Union Ave. Westward and eastward M. P. 2.11.
Aurora Westward and eastward M. P. 37.81.

FAILED EQUIPMENT SIGNALS:

Located at M. P. 12.36, tracks 1 and 2, for westward movements. Rule 402

Extra trains will not display classification signals between Chicago Union Station and Galesburg; Aurora and Savanna.

Conductors and enginemen in westward road movement starting out of 14th Street Coach Yard Chicago (not Chicago Union Station), will report to Yard Master for Clearance Form A.

Conductors of westward freight trains will obtain Clearance Form A at Cicero Yard Office.

Enginemen on westward freight trains and on light engines in westward road movements will receive Clearance Form A at Cicero Roundhouse.

Conductors and enginemen of westward freight trains to Aurora-Savanna Subdivision will receive Clearance Form A at West Eola.

Conductors and enginemen of trains originating Hill Yard Aurora will obtain Clearance Form A at West Eola Tower.

Between LaVergne and Naperville, Illinois, inclusive, do not sound crossing whistle signal as prescribed by Rule 14(I), unless emergency requires, except when passing or meeting or about to pass or meet a train, at or in the immediate vicinity of grade crossing, under such circumstances that the second train will obscure, in whole or in part, the view of the first mentioned train to persons who may be about to use the crossing

The following instructions will govern back-up movements of passenger trains, in both directions, between 14th Street Passenger Yard and Chicago Union Station. They are supplementary to and do not in any way modify the requirements of Chicago Union Station Company Rules of the Operating Department:

Before leaving 14th Street Passenger Yard, an air brake test must be made as prescribed in Rules 1304 to 1308 inclusive and in Rule 1346.

A pilot or qualified trainman must control back-up movements.

Where movement is to be controlled with a back-up hose, the brake pipe hose must be blown out before coupled to the back-up hose.

When a train is ready for back-up movement, a qualified employe must first identify himself to the engineman. Before movement is started an air brake test must be made as prescribed in Rule 1346 by applying the brakes in emergency from the back-up hose or valve. It must be known that the brakes are working properly, back-up signal must be given by communicating signal from the rear car, followed by back-up hand or lamp signal, then another back-up signal by communicating signal. In the absence of any of these signals, the engineman must not move without a thorough understanding with the employe who is to handle the back-up movement. understanding with the employe who is to handle the back-up movement.

A running test must be made with the back-up hose or valve after starting out of 14th Street Passenger Yard and Chicago Union Station, or any other point from where back-up movement is made.

After starting train in back-up movement, the engineman must carry the handle of the automatic brake valve in running position and work power sufficiently to keep slack of train bunched. To reduce speed of the train, the back-up valve should be opened gradually until brakes are felt to hold and speed is reduced, then closed. When stopping the train, the valve should be opened gradually until brakes are felt to hold and left open until train is stopped.

All movements on wye tracks connecting with Pennsylvania tracks and located in the vicinity of Canal Street will be made at restricted speed and be governed by signal indications.

All trains or engines making westward movement over Ridgeland Avenue, M. P. 9.03, enroute from yard at La Vergne must not exceed 15 M. P. H. until engine or leading car has reached crossing.

In Chicago, no cars or engines must be allowed to block any street longer than 5 minutes. Enginemen must ring the bell when engines are in motion. Enginemen must not sound whistle except in case of emergency.

Trains and engines must not exceed 12 M. P. H. over approaches and Bridge 3.99-A, located just east of Rockwell Street (Rockwell Street-West Lumber Connection Bridge).

Following Instructions will govern the automatic flashing light highway crossing signals and gates:

Westward trains and engines on Track 1 stopping for signal at M. P. 12.3 or if unusual delay is to be incurred between signals at M. P. 12.3 and Brookfield station, stop must be made short of "Highway Circuit" sign located on canopy 90 feet east of Prairie Ave. When proceeding under these conditions, enginemen must observe gates in lowered position before occupying

Westward train or engine movements on Track 1, 2 or 3 delayed or stopping between signal bridge M. P. 13.11 and La Grange Road M. P. 13.72 and westward train or engine movements departing from west yard lead at Congress Park must not exceed 10 M. P. H. with leading car or engine between signal bridge M. P. 13.11 and La Grange Road. Switching movements at Congress Park on Track 1, 2 or 3 must not move west of "highway circuit" sign located 400 feet east of La Grange Road.

Eastward trains stopping between signal bridge located at M. P. 14.35 and highway circuit sign located approximately 625 feet west thereof must not exceed 15 M. P. H. between the signal bridge and Brainard Avenue crossing, M. P. 14.26, first crossing west of Stone Avenue station.

Eastward freight trains on tracks 1, 2 and 3 will stop short of signal bridge M. P. 14.35, west of Brainard Avenue, La Grange, when home signal at Congress Park is displaying aspect per Rule 501-K, or if aspect displayed by that signal cannot be seen. When stopped under these circumstances, a member of crew will communicate promptly with train dispatcher.

At Maple Avenue, Brookfield, M. P. 12.71:

- Eastward trains on tracks 2 and 3, when setting out cars on transfer track, must cut west of highway circuit sign located 351 feet west of Maple Avenue.
- When switching over Maple Avenue, trains and engines must not uccupy Maple Avenue crossing until gates have lowered.

Maple Avenue, west of Fairview Avenue, M. P. 20.56:
Westward trains on Track 1, stopping at Fairview Avenue to discharge passengers, must stop short of signal bridge immediately west of Fairview Avenue station.

Washington Street, Main Street, and Forest Avenue, Downers Grove

- Westward trains and engines stopping for stop signal at M. P. 21.30 or If unusual delay is to be incurred between signal at M. P. 21.30 and Downers Grove statlon, stop must be made short of "Highway Circuit" sign located on canopy 150 ft. east of Main Street.
- Trains and engines in eastward switching movements on tracks 1, 2, and 3 must move beyond "Highway Circuit" sign located on canopy, 150 feet east of Main Street, before making westward movement.
- 3. When proceeding under above conditions, enginemen must observe gates in lowered position before occupying Main Street crossing.

Westward movements on Track 1, after performing switching at switch M. P. 22.32, west end of siding, Downers Grove, or after being delayed between M. P. 22.34 and highway circuit sign, located 400 feet east of Belmont Road, must not exceed 10 M. P. H. with leading car or engine, between highway circuit sign and Belmont Road M. P. 22.61.

Farnsworth Avenue, Aurora, M. P. 35.60:

- Westward trains making movement within West Eola Interlocking in accordance with Rule 670 must approach Farnsworth Avenue not to exceed 5 M. P. H.
- 2. Eastward trains on Aurora lead will not move beyond highway circuit sign until ready to depart. Gates must be observed in lowered position before occupying crossing.
- Eastward trains on tracks 1, 2 and 3 that block Farnsworth Avenue when stopped by interlocking signal M. P. 35.51 must stop short of highway circuit sign located 300 feet west of Farnsworth Avenue.
- 4. When delay is expected in eastward switching movement after making westward switching movement beyond west home signal bridge M. P. 35.51 on tracks 1, 2 and 3 and Farnsworth Avenue is blocked, movement must continue west until entire train is west of highway circuit sign located 300 feet west of Farnsworth Avenue.

Downers Grove: Capacity of siding, north of track No. 1, 69 cars.

Engines must not operate on coal unloading trestle of Aurora Paper Board Company, M. P. 35.54.

Aurora and Galesburg—Subdivision—Main Line

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Office open continuously—Aurora, Buda, Mendota, Kewanee, Galesburg.
Galva continuous except closed 8:00 a.m. Saturday until 4:00 p.m. Saturday.
11:59 p.m. Saturday until 4:00 p.m. Sunday.
11:59 p.m. Sunday until 8:00 a.m. Monday.

Office Open Daily Princeton-

7:00 a.m. to 3:00 p.m. 6:00 p.m. to 12 Midnight. 12 Midnight to 2:00 a.m.

Conductors and enginemen of eastward trains enroute Montgomery-Zearing Subdivision must receive Clearance Form A at Princeton conferring authority on Montgomery-Zearing Subdivision and these trains are not required to receive Clearance Form A at Zearing.

No. 7 stop at Plano, Sandwich, Leland and Earlville to receive or discharge revenue passengers and checked baggage.

No. 11 will stop at Plano, Sandwich and Earlville to receive or discharge revenue passengers.

No. 11 reduce speed to 50 M.P.H. at Galva to dispatch first class and newspaper mail dally except Saturday and Sunday.

No. 11 stop at Buda to discharge revenue passengers from Chicago or Aurora.

No. 11 will make regular stop at Galva on Saturday and Sunday, and a flag stop, daily, except Saturday and Sunday, to discharge revenue passengers from Chicago, or Aurora, or to receive revenue passengers for Galesburg or beyond.

No. 17 stop at Mendota and Kewanee to receive revenue passengers for Denver or beyond.

No. 29 stop at Mendota dally except Saturday and stop all holidays to pick up mail in RPO car.

No. 30 stop at Buda to receive revenue passengers for Aurora or beyond.

No. 8 reduce speed to 50 M.P.H. at Kewanee on Sunday to dispatch mail.

No. 8 reduce speed to 15 M.P.H. at Aurora to dispatch mail.

No. 18 stop at Kewance and Mendota to discharge revenue passengers from Denver or beyond.

No. 12 will make a regular stop at Sandwich on Saturday, Sunday and Holidays and a flag stop daily except Saturday, Sunday and Holidays to discharge revenue passengers and to receive revenue passengers when notified at Mendota.

Aurora and Galesburg Subdivision—Footnotes

- CENTRALIZED TRAFFIC CONTROL FOR WESTWARD MOVEMENTS IN EFFECT ON MAIN TRACKS 1 AND 2 BETWEEN M. P. 38.63 AURORA AND M. P. 82.94 AND BETWEEN M. P. 83.16 MENDOTA AND M. P. 104.48 PRINCETON; AND FOR EASTWARD MOVEMENTS BETWEEN M. P. 38.63 AURORA AND M. P. 104.48 PRINCETON.
- RULES 525, 526, 628 AND 663 IN EFFECT FOR EASTWARD MOVEMENTS OVER I. C. CROSSING MENDOTA.
- Automatic Cab Signals and Rules in effect, for passenger trains, between MP 37.76 and MP 38.65.
- Between Aurora M.P. 37.76 and west end of Princeton M.P. 104.48 and between Bishop and Galesburg, tracks will be designated by number and will be numbered consecutively from the north, beginning with No. 1.
- Between M.P. 104.48 Princeton and M.P. 157.85 Bishop there are two main tracks. Rules D-251, D-252, D-253, D-254, D-261, D-262, D-263, D-264 and D-265 in effect.
- Automatic Block System Rules in effect between M.P. 104.48 Princeton and M.P. 161.66 Seminary St. Interlocking Galesburg.
- Interlocking stations Aurora, I. C. Crossing Mendota, Galva, Wataga, Bishop and Seminary St., Galesburg.
- Crossover movements will be governed by signal indications at Aurora, I. C. crossing Mendota, Buda, Kewanee, Galva, Oneida and Wataga.
- When a crossover movement has been authorized, movements from Wyanet, Neponset and Altona will be authorized by train order. Movements against the current of traffic from these stations will be authorized by Form D-R train order and a copy of the order will be delivered to train completing reverse movement unless movement is controlled by signal indication.
- Between Bishop and Galesburg there are three main tracks.
- No. 1 is an eastward and westward track.
- No. 2 is an eastward and westward track.
- No. 3 is an eastward track.
- On tracks 1 and 2 Rules D-251, D-252, D-253, D-254, D-261, D-262, D-263, D-264 and D-265 in effect.
- On track 3, Rules D-251, D-252, D-253 and D-254 in effect. Manual Block System Rule 318(B) in effect for trains moving against the current of traffic.
- One long and three short blasts of interlocking horn Seminary Street Interlocking Galesburg is signal for train, yard or engineman to come to telephone.
- Conductors and Enginemen of westward trains, except trains originating, not required to receive Clearance Form A at Aurora.
- No train order signal for passenger trains at Galesburg. Unless otherwise provided Conductors and Enginemen must have Clearance Form A.
- Clearance Form A received at Galesburg confers authority on Aurora to Chicago Subdivision; Clearance Form A not required at Aurora.
- Clearance Form A, train orders, messages, reports, etc., for freight train or light engines originating at Galesburg for movement Eastward will be tubed in a separate cartridge for each individual freight train or light engine from Willis Yard Office to Prospect Street Yard Office, Ice House Office or Yard "D" Office.

- Head Brakeman, or enginemen of light engines, will get Clearance Form A, train orders, messages, reports, etc., at Prospect Street from cartridge with lids painted ORANGE.
- Conductor, or rear brakeman, will get Clearance FormA, train orders, messages, reports, etc., at Ice House Office, or Yard "D" Office, from cartridge with lids painted DARK GREEN and will advise operator at Willis Yard Office to which location the cartridge should be sent.
- Operator at Willis Yard will send train orders securely clipped to Clearance Form A, messages, reports, etc., to head end of intended train or light engine, Prospect Street, and to the rear end of intended train at Ice House Office or Yard "D" Office, using cartridges as designated above.
- Eastward trains enroute off Montgomery and Zearing Subdivision not required to receive Clearance Form A at Montgomery and Aurora.

FAILED EQUIPMENT SIGNALS:

- Located at M.P. 41.95, both main tracks, for eastward movement. Rule 402 in effect.
- After stopping for Kewanee passenger station eastward passenger trains on either track must not exceed 5 M.P.H. approaching and passing over Tremont Street.

District Master Mechanic	J. R. Van Nortwick Chicago
District Master Mechanic	O. W. Gibson, Galesburg
Assistant District Master Mechanic	F. P. Martin, Chicago
Trainmaster	L Canten Chicago
Assistant Trainmaster	I D Harroy Chicago
Trainmaster	R H Sharey Calcabase
Trainmaster	C F Akla Assaure
Trainmaster	C. E. Abie, Aurora
Trainmaster.	L. N. Neck, North La Crosse
Assistant Trainmaster	R. L. Johnston, Rock Island
Assistant Trainmaster	H. G. Cornwell, Cicero
Road Foreman	C. K. Poindexter, Chicago
Road Foreman	H. K. Narigon, Aurora
Road Foreman	H. J. Klaus Aurora
Road Foreman	E. J. Lawrenson, Galeeburg
Road Foreman.	C Cooper Galachus
Road Foreman	C. C. Cooper, Galespurg
Pond Foreman	J. E. Blomberg, Galesburg
Road Foreman	. V. Waller, Daytons Bluff
Road Foreman	3. J. Inglis, North La Crosse
Chief Dispatcher	R. A. Molitor, Cicero
Night Chief Dispatcher	B. E. Jones, Gicero
Night Chief Dispatcher	D Bussell Ciarra
• · · · · · · · · · · · · · · · · · · ·	. D. Russell, Cicero

DISPATCHERS

C. D. Richmond	D. G. Bayer	M. H. Kassera
J. M. Stoneberg	R. P. Dewey	D. L. Burleton
H. W. Silverstein	C. L. Likes	J. S. Severson
J. V. Howard	A. H. Granke	V. H. Copelan
K. W. Griffin	L. C. Slack	A. J. Scheller
D. E. Fanello	W. A. Peil	

Aurora and Savanna—Subdivision—Main Line

	STWA					•	Сарас	lty of				STWAI	
FIR	ST CLA	SS				071710110		_			FIR	ST CLA	<u>ss</u> _
Dally Passenger	Dally Passenger	Dally Passenger	Dally Passenger		ost ation	STATIONS	60	Tracks	Office Open	Daily Passenger	Dally Passenger	Dally Passenger	Dally Passenger
21	25	23	47	Signs	Mile Post Location		Sidings	Other		48	32	22	24
A . M .	P. M.	P. M.	P. M.	B.K.O.					,	A. M.	P. M.	P. M.	P. M.
L 9.52	L 1.52	L 5.07	L11.09	R.T.Y. Yd.Z.	37.76	AURORA	72		Continuous	\$ 6.40	ŝ 1.1 <u>5</u>	s 1.54	ŝ10 25
				F.	44.75	SUGAR GROVE	105	19	No Office				
				F.	50.24	BIG ROCK	134	18	No Office				
				F.	55.11	HINCKLEY	49	37	No Office				
				F.	58.00	MÖRED 4,13	112_		No Office				
				F.	62.13	WATERMAN	43	36	No Office				_
				F.	64.89	C.AN.W. Cross'g(Interlocked)							
10.12	2.15	5.28	11.37	F.Z.	67.12	SHABBONA	205	47	No Office		12.46	1.26	9 58
				F.	77.35	STEWARD	46	24	No Office				
				F.	77.86	STEWARD JCT.			No Office				
s10-24	2.27	s 5.41	s11.52	B. Z.	83.25	ROCHELLE	75		No Office	s 5.52	12-33	s 1.14	s 9.45
				F.	83.71	C.&N.W. Cross'g(Auto. Interl.)							
				F.Y.	86.35	FLAG CENTER		149	No Office				
		_	·	F.	92.43	CHANA 6.01	134	18	No Office				
s10.37	c 2.40	s 5.55	A.M. s12.09	B.F.K.	98.43	OREGON	73	82	No Office	s 5·34	12.21	\$12.59	s 9.30
				F.	107.43	STRATFORD	139	18	No Office				
				F.	111.99	POLO 4,01		72	No Office				
10.50	2.53	6.09	12.24	F.	116.00	CARTER 6.57	133		No Office	5.19	12.08 -P.M.=	12.46	9.14
				F.Z.	122.53	MILLEDĞEVILLE	133_	74	No Office				
10.59	3.04	6.19		F.	129.44	CHADWICK	129	26	No Office	5.10	11.59	12.37	9.05
				F.	138.54	9.12 BURKE 5.15	133	2	No Office				
11.10	3.14	6.29	12.45	B.C.K.O. T.R.W. Yd.Z.	143.68	SAVANNA YARD			Continuous	4.59	11.46	12.26	8.54
					144.64	CMStP&P Cross'g (Inter'l)							
·					144.85	CMStP&P Cross'g (Inter'i)				_			
A11.14	A 3.24	A 6.36	A12.52	B.K.R.	145.64	SAVANNA			8:00 a.m. to 5:00 p.m.	L 4.55	L11,41	L12,22	8,50 ء

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN SOUTH RIVER ST. AURORA AND M.P. 143.32.

Automatic Cab Signals and Rules in effect, for passenger trains, as follows:
Direction Track M. P. to M. P.

143.29 143.21 Eastward Eastward 143.32 143.21 37.76 Eastward Westward 143.21 37.76 Eastward Single 143.19 Westward Single

Two main tracks between Savanna and M.P. 143.29 on eastward track and M.P. 143.32 on westward track.

Automatic block system Rules D-251, D-252, D-253 and D-254 are in effect.

Eastward trains enroute off Aurora-Savanna Subdivision not required to receive Clearance Form A at Aurora.

In addition to Clearance Form A received at Cicero or Chicago Union Station authorizing movement on the Chicago to Aurora Sub-division, conductors and enginemen in through movements enroute Aurora to Savanna Sub-division must receive Clearance Form A at Cicero or Chicago Union Station conferring authority for movement on Aurora to Savanna Subdivision and these trains are not required to receive Clearance Form A at Aurora.

Movements of trains or engines against the current of traffic between Savanna and end of double track, Savanna Yard, will be made on authority of Yard-

master.

No train order signal at Savanna Yard. Unless otherwise provided, conductors and enginemen must have Clearance Form A. Third paragraph of Rule 220 in effect for trains Nos. 21, 25, 23, 47, 48, 32, 22 and 24 at Savanna, and for trains Nos. 97, 83, 82 and 88 at Savanna Yard.

Rockford Branch trains will register by ticket and receive Clearance Form A

Rockford Branch trains will register by ticket and receive Clearance Form A at Rochelle.

Spring switch located Savanna Yard leading from westbound yard to westward main track at west end of yard.

When eastward signal at M.P. 145.55, Savanna, displays Stop Indication, train or engineman will communicate immediately with operator at C. M. St. P. & P. crossing. If signal cannot be cleared, Rule 509 will govern.

Eastward and westward signals governing movements over C. & N. W. crossing at Rochella also govern the block.

at Rochelle also govern the block.

If signal fails to clear, in addition to complying with Rule 672, Rule 525 must

also be complied with.

Trains must not exceed 30 M.P.H. through turnouts of controlled sidings in Centralized Traffic Control Limits.

Trains must not exceed 10 M.P.H. on controlled sidings over highway crossings in Centralized Traffic Control Limits.

No. 25 stops at Oregon to receive revenue passengers for Fargo or beyond when

notified at Aurora No. 47 stop at Hinckley and Shabbona to discharge revenue passengers from

Chicago.

No. 48 stop at Shabbona and Hinckley to receive revenue passengers for Chicago when notified prior to departure from Rochelle.

Engines must not operate on Trestle of Portage Manley Sand Co., M.P. 100.62

West of Oregon.

FAILED EQUIPMENT SIGNAL:

Located at M.P. 41.75, for eastward movements. Rule 402 in effect.

Other tracks:

Lee M.P. 71.60 capacity 19 cars. Hazelhurst M.P. 117.88 capacity 18 cars.

WE	ESTWA	RD					Cana	city of			EΑ	STWA	RD
	RST CL					CTATIONS	Сара		Office Open		FIF	RST CLA	SS
Daily Pagenger	Dally Passenger	Daily Passenger	Daily Passenger		ation at	STATIONS			Week Days, except Saturday	Daily Passenger	Delly Passenger	Daily Passenger	Dally Passenger
47	21	25	23	Signs	Mile Post Location		Sidings	Other Tracks		48	32	22	24
A.M. L 1.12	A M. L11.16	P.M.	P.M. L 6.38	B.K.R. W.Yd.	145.64	SAVANNA			8:00 a.m. to 5:00 p.m.	A.M. A 4.35	A.M. A11-39	P. M. A12.20	P.M. A 8.46
1.22	11.27	3.37	6.47	F.	158.16	WHITTON	107	19	No Office.		11.22		8.32
1.32	11.36	3.46	6.56	Yd.	171.60	GALENA JCT.	105	74	No Office.	4.08	11.10		8.2
1.34	11.37	3.47	6.57		172.35	PORTAGE			No Office	4.04	11.08	11.55	8.20
Т	rains	betwee	n Port	tage a	nd E	ast Dubuque are go	vern	ed b	y rules of l	llinois	Centra	al R. I	R.
				Yd.Z.	184.86	EAST CABIN			Continuous.				
8 2.20	s11.53	s 4.05	s 7.15	Yd.	185.05	EAST DUBUQUE	120	50	No Office.	s 3.51	s10.54	s11.43	s 8.08
	-P. M				185 27	I. C. Cross'g (Interlocked)							
	12.05		7.27		199.28	POTOSI 13.72	108	60	1:01 p.m. to 5:00 p.m.	c 3.24	10.42	11.30	7.48
s 2.46	12.14	4.26	7.37	Z	213.01		107	78	8:45 a.m. to 11:15 a.m.	s 3.10	10.31	11.19	7.38
0.50	12.25	- 4 20		Z.	222.80	GLEN HAVEN5.57	_	27	8:00 a.m. to 11:30 a.m.				
- 	12.26		7.48		228.36	BAGLEY	-[77	1:01 p.m. to 4:30 p.m.		10.19		
3.05	12.32	4.44	7.54		236.97	CRAWFORD C.M.St.P.&P. Cross'g	_	16	No Office.	2.47	10.12	11.01	7.20
s 3.28	s12.37	s 4.51	s 7.59	Yd.Z.	239.66	PRAIRIE DU CHIEN	E-80 W-105	145	Continuous.	s 2.43	c10.08	810. 5 7	s 7.16
3.46	12.54	5.08	8.16	Z.	262.16	FERRYVILLE 7.71	105	32	8:00 a.m. to 11:30 a.m.	2.22	9.51	10.38	6.54
					270.09	DE SOTO		29	12:45 p.m. to 4:00 p.m.				
4.06					286.82	STODDARD		29	7:45 a.m. to 11:00 a.m.	2.02	9.32	10.19	6.35
8 4.24	s 1.22	s 5.36	s 8.43	F.	297.55	LA CROSSE	_	<u> </u>	No Office.	s 1.52	s 9.21	s10.10	s 6.26
				Yd.	299 88	GRAND CROSSING C.M.St.P.&PC.&N.W.(Interl'kd	D		Continuous. Eastward only.				
⁸ 4.36	s 1.32	s 5.46	s 8.52	B.C.K.O.R. T.W.Y.Yd. Z.	300 16	NORTH LA CROSSE			Continuous.	s 1.40	s 9.15	\$10.02	s 6.20
				F.	303.12	SULLIVAN		 	No Office				
4.56	1.51	6.05	9.11	Z.	325.72	EAST WINONA G.B.&W.Crossing(Interlocked)	200	138	No Office	1.15	8.51	9.37	5.55
s 5.01	s 1.55	s 6.08	s 9.15	F.	328.19	C.&N.W.Cross'g(Auto. Interl.) WINONA JCT, 14.89-			No Office.	s 1.10	s 8.47	s 9.34	s 5.52
c 5.15				Z.	343.08	COCHRANE		160	8:00 a.m. to 5:00 p.m.				
c 5.22	2.13	6.27	9.33		351.33	8. 25 ALMA 		47	2:00 p.m. to 5:00 p.m.	c12.49	8.29	9.12	5.31
c 5.37				Z.	366.16	PÉPIN 	_	37	11:00 a.m. to 12:30 p.m.	c12.33			
5.43		6.45	9.49	F	372.54	STOCKHOLM 6.19	110		No Office.	12.22	8.10	8.56	5.16
c 5.49					378.73	MAIDEN ROCK 7.59	-	70	9:00 a.m. to 10:30 a.m.	c12.18			
5.55			10.00	z.	386.32	BAY CITY	_	55		c12.08			
6.00				F.	390.96	HAGER 16,60	107	20	No Office.	12.01 -A M	7.53	8.42	
c 6.15	2.56	7.15	10.16	F.	407.56	PRESCOTT	100	62	8:00 a.m. to 11:00 a.m.	f11.46	7.39	8.29	4.49
				F.	·	HASTINGS	109	10	No Office.				
6.20	3.01	7.20	10.20		410.50	0.22	<u>"</u>	 	Continuous.	11.42	7.35	8.25	4.45
						ıl are governed by joi:	nt tir	me t					
	s 3.50				 	19.90			5:30 s.m. to 1:30 p.m. 3:30 p.m. tc 11:30 p.m.	I———			
				·	<u> </u>	nneapolis are governe		<u> </u>					

Savanna and St. Croix Tower Subdivision—Footnotes

BETWEEN SAVANNA AND ST. CROIX TOWER
CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN PORTS, M. P.
235.42 AND PRAIRIE DU CHIEN, M. P. 239.79; HERRINGTON, M. P. 294.58
AND GRAND CROSSING, M. P. 299.78; NORTH LA CROSSE, M. P. 301.49
AND SULLIVAN, M. P. 303.21; EAST WINONA, M. P. 323.58 AND WINONA
JCT., M. P. 328.03; MINER, M. P. 360.74 AND MEARS, M. P. 383.06; PRESCOTT, M. P. 407.20, AND HASTINGS, M. P. 410.16; RULES 525, 526 AND
663 IN EFFECT FOR MOVEMENT OVER C. M. St. P. & P. CROSSING,
M. P. 263.97 AND G. B. & W. CROSSING M. P. 325.72.

Manual Block System Rule 318 (B) In effect for trains moving against the current of traffic.

Between Savanna and Ports, Prairie du Chien M. P. 239.79 and Herrington, Sullivan and East Winona M. P. 323.58, Winona Jct. M. P. 328.03 and Miner, Mears and Prescott there are two main tracks. Automatic Block System Rules D-251, D-252, D-253 and D-254 In effect.

AT NORTH LA CROSSE, TRAINS HAVE NO TIMETABLE SUPERIORITY BETWEEN M. P. 300.00 AND M. P. 301.49. ALL TRAINS AND ENGINES MUST MOVE AT REDUCED SPEED BETWEEN THESE POINTS.

Eastward trains or engines on westward track must approach dwarf signal M. P. 239.79 at reduced speed.

Eastward trains or engines on westward track must approach dwarf signal at M. P. 328.03 at reduced speed.

Westward trains or engines on eastward track must approach dwarf signal at M. P. 323.58 at reduced speed.

Below listed foreign line trains and engines use C. B. & Q. tracks and their employes are required to have C. B. & Q. Operating Rules and Current time-

table in their possession while on duty: C. G. W. R. R. C. M. St. P. & P. G. B. & W., C. G. W., C. M. St. P. & P.

Between Galena Jct. and Portage. Between Trevino and Winona Between East Winona and Winona Rule 93 and 908 in effect.

Between East Dubuque and Dubuque, trains will use Illinois Central tracks and be governed by Illinois Central rules.

Between St. Paul and St. Croix Tower trains will be governed by the rules of the joint timetable of the C. B. & Q. and the C. M. St. P. & P. Railroads.

Between St. Paul and Minneapolis, trains using tracks of Great Northern and Northern Pacific will be governed by their rules. Rule 908 in effect on Burington Cut-off track between St. Anthony on Great Northern and Union on Northern Pacific.

Train movements over joint C. B. & Q.-N. P. tracks between Third Street and Division Street, St. Paul, will be made at reduced speed and are governed by yard rules. Eastward movements will be made on proceed signal from switchtenders; westward movements on proceed interlocking signal from Division Street. Movements over Third Street Crossing, N. P., will be governed by hand signals from switchtenders.

Other Interlocking:

Galena Junction, M. P. 171.60 is remotely controlled from Dispatcher's office, Cicero. Special instructions are posted in shelter houses to govern hand

operation of switches.

Between East Cabin, M. P. 184.8 and Illinois Central Crossing, East Dubuque; trains moving through interlocking will move at restricted speed not exceeding 20 M.P.H.

Draw Bridge 407.72 over St. Croix River at Prescott.

At Dubuque:

All C. B. & Q. tracks at Dubuque are within yard limits. Rule 908 in effect. At Dubuque, between 4:00 P.M. and 8:00 A.M., member of the crew with the necessary flagging equipment will flag each train movement over East Fourth Street.

La Crosse-No. La Crosse:

Spring switch located west end of North La Crosse Yard, trailing point, leading off No. 3 track and crossover to westward freight lead.

At La Crosse. Whistle should not be sounded except to prevent accident.

Bell should be rung when engines are in motion in the city.

Winona-East Winona:

Vinona-East Winona:

Maximum Speed 15 M.P.H., except 6 M.P.H. over Mississippl River Bridge.

Cars exceeding gross weight of 210,000 lbs, must not be operated between
East Winona and Winona.

Draw span over Mississippi River Bridge protected by "Automatic Home
Signals" located on either side of bridge. Engines stopped at Home Signal
(601-K) may proceed when preceded by flagman to the "End of Block" sign.

During period navigation open, trains and engines must STOP at stop signs
located at either side of draw span and may then preceed, at reduced speed,
on yellow signal from bridgetender, per Rule 12c. This does not relieve
requirements of flagging when home signal displays STOP (601-K).

Note.—"End of Block" sign Installed opposite the opposing home signals.

Trains and engines must stop before crossing Walnut and Franklin Streets,
Winona, and protect movement over the crossings.

Normal position of switches from old eastward siding at East Winona to new

Normal position of switches from old eastward siding at East Winona to new siding must be lined for new siding when not in use.

The switch located between the G. B. & W. crossing and the Winona Bridge Company bridge must be lined and locked for the G. B. & W. main line

when not in use.

C. M. St. P. & P. Conductors of westward trains at East Winona must secure permission from C. B. & Q. Operator at North La Crosse before occupying the siding at East Winona.

Permission to use electric lock on switch leading to C. B. & Q. westward main track, Trevino will be secured from operator at North La Crosse and unless otherwise provided will be authority to leave Trevino with the current of

C. B. & Q. Clearance Form A as prescribed by Rule 221 (a) received at Eau Claire by conductors and enginemen on eastward C. M. St. P. & P. trains enroute Eau Claire to East Winona confers authority on Savanna and St. Croix subdivision and remains in effect for westward C. M. St. P. & P. trains enroute East Winona to Eau Claire. Clearance Form A not required at Trevino or East Winona.

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Other stations:
 Chestnut Mountain M.P. 167.
                      M.P. 235.56.
 Herrington
                      M.P. 294.68.
 Graf
                      M.P. 296.29.
 Onalaska
                      M.P. 303.71.
                      M.P. 360.70.
 Miner
                      M.P. 362.93.
 Mears
 Burns
                      M.P. 407.85.
Other Tracks:
 Marcus.
                   off eastward track, M.P. 150.68, capacity 6 cars.
 Proving Ground, off eastward track, M.P. 153.66, capacity 10 cars.
                   off westward track, M.P. 163.52, capacity 8 cars.
 Blanding,
                   off westward track, M.P. 205.47, capacity 6 cars.
 McCartney.
                   off westward track, M.P. 231.99, capacity 48 cars.
 Wyalusing,
                   off westward track, M.P. 247.35, capacity 5 cars.
 Charme,
 Lynxville,
                   off eastward track, M.P. 254.42, capacity 24 cars.
                   off westward track, M.P. 280.75, capacity 16 cars.
 Genoa.
                   off eastward track, M.P. 280.75, capacity 20 cars.
  Genoa,
                   off westward track, M.P. 293.37, capacity 12 cars.
 Calvert.
 Lytie.
                   off eastward track, M.P. 310.85, capacity 20 cars.
  Trempealeau,
                   off westward track, M.P. 317.49, capacity 6 cars.
 Fountain City,
                   off westward track, M.P. 333.82, capacity 34 cars.
 Fountain City,
                   off eastward track, M.P. 333.82, capacity 6 cars.
                   off eastward track, M.P. 358.62, capacity 36 cars.
 Nelson.
                   off westward track, M.P. 362.07, capacity 12 cars.
  Trevino.
 Diamond Bluff, off westward track, M.P. 396.33, capacity 39 cars.
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No. 32 stop at Prairie du Chien to let off passengers from Fargo, N. D. and west. No train order signal at Savanna Yard. Unless otherwise provided, conductors and enginemen must have Clearance Form A.

Third paragraph of Rule 220 in effect for trains Nos. 21, 25, 23, 47, 48, 32, 22 and 24 at Savanna, and for trains Nos. 97, 83, 82 and 88 at Savanna Yard.

When first-class trains meet at North La Crosse the movement will be made

When first-class trains meet at North La Crosse the movement will be made under the supervision of the yardmaster.

No train order signal North La Crosse. Unless otherwise provided Conductors and Enginemen must have Clearance Form A. First class trains may register by ticket at North La Crosse.

No. 47 stop at Cochrane, Alma, Pepin, Maiden Rock, Bay City and Prescott to discharge revenue passengers or to receive revenue passengers when notified prior to departure from North La Crosse.

No. 48 stop at Bay City, Maiden Rock, Pepin, Alma and Cochrane to discharge revenue passengers and or express or to receive revenue passengers and or express when notified prior to departure from St. Paul.

No. 48 stop at Potosi to discharge revenue passengers and or express or to receive

No. 48 stop at Potosi to discharge revenue passengers and or express or to receive

revenue passengers and or express when notified prior to departure from Prairie du Chien.

Eastward trains originating in the Dayton Bluff Yard must receive Clearance Form A at St. Croix Tower.
Eastward first class trains will register by ticket at St. Croix Tower.
Trains must not exceed 30 M.P.H. through turnouts of controlled sidings in

Trains must not exceed 30 M.P.H. through turnouts of controlled sidings in Centralized Traffic Control Limits.

Office open Saturday and Sunday:
East Cabin, Prairie du Chien, Grand Crossing eastward only, North LaCrosse and St. Croix Tower, continuous.

St. Paul 5:30 a.m. to 1:30 p.m.

3:30 p.m. to 11:30 p.m.

Minneapolis 5:30 a.m. to 2:30 p.m.

3:50 p.m. to 11:50 p.m.

Savanna 8:00 a.m. to 5:00 p.m.

RULES GOVERNING USE OF ILLINOIS CENTRAL JOINT TRACKS BETWEEN EAST CABIN AND PORTAGE:
Two Tracks: Between East Cabin and Portage.

Main tracks designated as follows: No. Location

Westward trains North South Eastward trains

Between East Cabin and Portage, trains may display signals as provided by train orders of their respective roads.

Between East Cabin and Portage trains may run without train orders.

Train Registers: East Cabin and Portage.

Trains may register at East Cabin and Portage by register ticket.

Second class, third class and extra trains except work extras receiving clear train order signal at East Cabin and clear home signal at Portage may run ahead of overdue first class trains between these stations.

East Cabin. First Class trains must move within yard limits at East Cabin prepared to

stop, unless the main track is seen or known to be clear.
On two or more tracks, trains may pass "Stop and Proceed" signals without stopping, proceeding at restricted speed through entire block expecting to find a train in the block, broken rall, obstruction or switch not properly

Between Dubuque Jct. and East Cabin, controlled manual block signals govern the use of the blocks, and unless otherwise provided, their Indications supersede time table superiority and not requiring the use of train orders; they do not dispense with the use or observance of other signals whenever and wherever they may be required.

Illinois Central definition for restricted speed is modified to read as follows:

—"Proceed prepared to stop short of train, obstruction, or switch not properly lined and look out for borken rail, but not exceeding 15 M.P.H

Savanna Yard and Galesburg—Subdivision—Main Line

								
SOUTH	WARD				Capac	city of	NORT	-tWARD
SECONE	CLASS	i					SECONI	CLASS
Dally Time Freight	Daily Time Freight		STATIONS	Mile Post Location	8.	Other Tracks	Dally Time Freight	Dally Time Freight
88	80	Signs		ME	Sidings	Other	97	81
A.M. 1.00	P. M. L11.30	W.C.O.R. Yd. K.B.T.YZ,	SAVANNA YARD	54.55			P. M.	A.M. A 3.00
7.10	11.40	F.	AYRES (Auto, Interl)	51.69			1.50	2.50
7.25	11.50		THOMSON	45.11		6	1.40	2.36
7.30	11.57 -A.M.	_	.C.M.St.P.&P, Crossing (Interl'kd). EBNER.	43.22	108		1.35	2.28
7.50	12.12	F		33.45	82	7	1.20	2.05
7.58	12.25	F.	2.16	54.06			1.05	_1 50
8.03	12.31		FENTON	51.89	81	20	1.01	1.40
8.15	12.40	Y.Yd.	DENROCK	24.85	84		12.55	1.30
8.35	12.50			18.67	N-69 S-54	39	12.40	12.50
8.47	1.01		HILLSDALE	13.00	75	18	12.30	12 35
8.57	1.12	F.	JOŠLIN	8.27	82	5	12.20	12.22
10.00	1.33	B.K.R. Y.Yd,	BARSTOW	241.39	85		12.05 -P. M	12.05 -4 M -
			C. R. I. & P. Cross. (Interl'kd).	238.39				
10.12	1.43	F.	1.50 BRIAR BLUFF4.60	236.84	88	8	11.52	11.18
10.25	1-54	F.	WARNER4.28	232.36	77	11	11.44	10.55
10-37	2.05		ORION	228.08	78_	20_	11.37	10.40
10.50	2.20			223.85	80	31	11.25	10.26
		F.	OPHIEM	220.54		10		
11.12	2.40	Υ.	ALPHA. C. B. & Q. Crossing (Interl'kd)	216.16	141	65	88 11.12	10.12
11.25	2.55	Y,		12.96	84	13	11.01	10.01
11.40	3.05		HENDERSON	6.27	27	18	10.48	9 48
11.45	3.10	F.	BOÜHAN	3.47	197		10.40	9.40
A11.59	A 3.30 A.M.	BCKOR TWYYdZ	GALESBURG (Interl'kd)				L10.30 A. M.	P. M

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

MANUAL BLOCK SYSTEM—RULE 318 (B) IN EFFECT.

No train order signal Savanna Yard, Barstow, and Galesburg. Conductors and Enginemen must have Clearance Form A.
No train order signal Denrock. Conductors and Enginemen must
have Clearnce Form A when operator on duty.
Trains taking siding at Erie must use left hand track unless other-

wise provided.

Trains may register Denrock and Barstow by register ticket.
Trains need not register at Denrock when office is closed, unless directed by train dispatcher.

Freight trains or light engines originating at Galesburg will receive Clearance Form A, train orders, messages, reports, etc., at Seminary Street Tower.

Between Colona and Orion trains of the C, R, I, & P, Ry, will be governed by the rules of the C, B, & Q, R, R. Employees of the C, R, I, & P, Ry, must have a copy of the C, B, & Q, R, R, book of rules of the Operating Department and the current timetable in their pos-

session while on duty.

C. R. I. & P. crossing Colona, M.P. 238.39, Interlocked and remotely controlled by C. R. I. & P. train dispatcher Des Moines. Rule 663 in effect. Instructions posted in house adjacent to crossing for

movement when communications falls.

Hand operated switch at M.P. 228.81 (C. R. I. & P. connection at Orion) equipped with controlled electric lock. Controlled electric lock is under the Jurisdiction of the operator at Barstow. Rule 539 in effect.

In event the electric lock fails to release, and permission for use of the electric lock has been obtained from the operator, a member of the crew who is to line the switch will break and remove emergency seal and depress button which will release electric lock. If necessary to break seal, this fact must be reported immediately to operator at Barstow.

Between Ebner and Ayres trains of the C. M. St. P. & P. Ry, will be governed by the rules of the C. B. & Q. R. R. Employees of the C. M. St. P. & P. Ry. must have a copy of the C. B. & Q. R. R. book of Rules of the Operating Department and the current timetable

of Rules of the Operating Department and the current timetable in their possession while on duty.

Spring switches at C. M. St. P. & P. Jot. Ayres, south end of siding Briar Bluff, north end of siding Warner, north end of siding Orion and north end of siding Bouhan.

Normal position of switch at junction of east wye, Barstow, is for Savanna Line; wye switch south of Barstow for Savanna Line; wye switches south of Barstow for Rock Island Line; wye switches not south of Barrock for Savanna Line. north and south of Denrock for Savanna Line.

Other track: Research Hospital, M.P. 2.47.

Office open week days, except Saturdays:
Savanna Yard—Continuous.
Ebner —Continuous. Barstow —Continuous. Galesburg -Continuous. —8:00 a.m. to 5:00 p.m. —7:00 a.m. to 4:00 p.m. —8:00 a.m. to 5:00 p.m. Erie Hillsdale Orion —8:00 a.m. to 5:00 p.m. —8:00 a.m. to 11:59 p.m. Alpha -8:00 a.m. to 10:00 a.m. 2:00 p.m. to 5:00 p.m.

--10:30 a.m. to 2:00 p.m. Henderson Denrock, office open: 8:00 p.m. to 5:00 a.m. dally except closed 5:00 a.m. Sunday to 8:00 p.m. Monday.

OFFICES OPEN SATURDAY AND SUNDAY:

Savanna Yard, Ebner, Barstow, Galesburg continuous.

Agnew and Denrock—Subdivision—Branch Line

W	ASS ally ay ight	STATIONS	Mile Post Location	Capacity of Other Tracks	EASTV SECOND Daily Way Freight 92	
A.	M. OO B.K.J	 STERLING	47.68		A. M. A. 5.00	

Trains between Agnew and Sterling are governed by rules and time table of C. & N. W. Ry.

 1.15		5.40————————————————————————————————————	35.86		4.45	
 1.40	F	7.99	27.87	19	4.15	
A 2.00 A. M.	R.Y. Yd.	3.08 DENROCK	24.79		L 4.00 A.M.	

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System; Rule 318 (B) in effect.

Rule 907 in effect.

Conductors must report for orders at C. & N. W. depot at Sterling.

Normal position of Sterling junction switch at Denrock Is for

Mendota and Denrock Subdivision.

Mendota and Denrock Subdivision.
Time shown at Sterling is for information only.
Provisions of Rule 83 (a) do not apply at Agnew.
No train order signal at Denrock and Sterling. Conductors and Enginemen must have Clearance Form A when operator on duty.
Sterling and Rock Falls yard extends from the yard limit sign east of Rock Falls to the Junction with C. & N. W. west of Sterling.
Trains must stop before crossing 1st Avenue, Sterling.
At C. & N. W. crossing, Sterling, no operator on duty between 5:00 p.m. and 8:00 a.m., call operator at C. & N. W. depot who will operator interlocking for C. B. & Q. movements.

Offices open:

Sterling-8:00 a.m. to 5:00 p.m. daily except Saturday and Sunday.

Denrock—8:00 p.m. to 5:00 a.m. daily except, closed 5:00 a.m. Sunday to 8:00 p.m. Monday.

Terminal Jct. and Barstow— Subdivision—Branch Line

SOUTH- WARD				Сара	city of	NORTH- WARD
	Signs	Mile Post Location	STATIONS	Sidings	Other Tracks	
	B.K.O.R. Yd.		CLINTON	"	Ť	
	CKO B,T,Yd.	252.80	ROCK ISLAND			

Trains between Clinton and Terminal Jct. are governed by rules and time table of D. Ř. I. & N. W. Ry.

	252.16	TERMINAL JCT	44		
	250.25	C.R.I.&P. Cross. (Grade)			
BKR O.Yd.	249.59	0.66 MOLINE	23		
 Yd.	245.80	EAST MOLINE		65	
 F.	244.72	SILVIS TRANSFER			
 Y.K. R.B.Yd.	241.37	3.35————— BARSTOW			

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Manual Block System; Rule 318(B) in effect.

No train order signal at Clinton and Moline. Conductors and Enginemen of southward trains must have Clearance Form A when operator on duty.

No train order signal at Barstow. Conductors and Enginemen must have Clearance Form A when operator on duty.

Clearance Form A received at Clinton confers authority on the Terminal Jot. and Barstow subdivision. Provisions of Rule 83(a) do not apply at Terminal Jot.

When meeting at East Moline, superior trains will use passenger main track

Unless otherwise provided, freight trains will use C. B. & Q. main track between 7th and 13th Streets, East Moline. Normal position of switches for C. B. & Q. main track.

On the Second Subdivision of the Davenport, Rock Island and North Western Railway Company, at C. R. I. & P. Crossing, located between Terminal Jet. and Station No. 3, power operated stop gates protect eastward and westward movements over C. R. I. & P. Crossing. Stop gates will be controlled by switchtender located in switchtender's shanty adjacent to the crossing. When gates are in the vertical position, movement may proceed without

Offices open week days, except Saturdays:

Clinton —6:00 p.m. to 3:00 a.m.

Moline —8:00 a.m. to 4:00 p.m. 6:00 p.m. to 2:00 a.m.

Barstow-Continuous.

Offices open Saturday: Clinton 6:00 p.m. to 3:00 a.m.

Barstow continuous.

Moline 6:00 p.m. to 12 Midnight. 12 Midnight to 2:00 a.m.

Offices open Sunday:

Clinton 12 Midnight to 3:00 a.m.

Barstow continuous.

Moline 8:00 a.m. to 11:00 a.m. 6:00 p.m. to 9:00 p.m. 12 Midnight to 2:00 a.m.

Office Clinton Closed: Monday 12 Midnight to 3:00 a.m.

Earlville and Sterling—Subdivision -Branch Line

WEST- WARD				Capa	city of	EAST- WARD
SECOND CLASS	<u> </u>					SECOND CLASS
Daily Except Sunday Way Ft.	<u> </u>	Mile Post Location	STATIONS	=	Other Tracks	Daily Except Sunday Way Ft.
93	Signs	Ĕ		Sidings	Other	94
A. M. L11.50	R.Y. Yd.	6.92	EARLVILLE 0.80		61	A.M. A 8.25
	Yd.	6.67	C. & N. W. Jct.			
11.59 -P.M		3.79	RADLEY		10	8.16
-P. M		0.	4.24			
12.08		8.46	PAW PAW		24	8.07
		11.86	C.M.St.P.&P. Cross'g (Grade)			
12.20		13.85	COMPTON 3.17		25	7.55
12.28		17.02	WEST BROOKLYN		22	7.47
12.38		21.86	SHAWS		18	7.37
12.50	Y.	26.97	5.11- AMBOY 0.41		31	7.25
		27 38	1. C. Crossing (Auto Interl.)			
1.10		32.73	WALTON		16	7.05
1.25		38.84	HARMON		24	6.50
		42.23	C.&N.W. Cross'g (Auto Interl.)			
A 1.45 P. M.	B.C.O.R. T.W. Yd.	47.07	ROCK FALLS			6.30 A. M.
		47.44	C. & N. W. Cross'g (Interlocked)			
	B.K.R.	47.68	STERLING			

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

MANUAL BLOCK SYSTEM-RULES 318 (B) IN EFFECT. RULE 907 IN EFFECT.

No train order signal at Earlville and Sterling. Conductors and enginemen must have Clearance Form A when operator on duty.

Clearance Form A not required at Rock Falls.

Between Paw Paw and Radley, bridge 1.02A, will not clear man on side of car.

Rock Falls and Sterling Yard limits extend from the yard limit sign east of Rock Falls to the Junction with the C. & N. W. Ry. west of Sterling.

C. & N. W. main track between wye switches north of Earlville and C. & N. W. Junction 3130 feet north thereof is used jointly by C. B. & Q. and C. & N. W. trains. Rule 93 in effect.

At C. & N. W. Crossing, Sterling, no operator on duty. Call operator at C. & N. W. depot who will operate Interlocking for C. B. & Q. movement.

Normal position of main track switch leading to engine house track at Rock Falls, is for that track.

Cars exceeding gross weight of 220,000 lbs. must not operate between Earlville and Rock Falls.

Offices open weekdays except Saturday:

Earlyille -8:00 a.m. to 5:00 p.m.

Paw Paw-8:00 a.m. to 5:00 p.m.

Amboy -7:00 a.m. to 4:00 p.m.

Sterling —8:00 a.m. to 5:00 p.m.

Offices closed Saturday and Sunday.

Montgomery and Zearing—Subdivision—Branch Line

1——							
WEST- WARD					Сарас	ity of	EAST-
SECOND CLASS Dally Ex. Sunday Way Freight	Office Open Week Days, except Saturday	Signs	Mile Post Location	STATIONS	Sldings	Other Tracks	SECOND CLASS Daily Ex. Sunday Way Freight
A.M. L12-45	No Office	Yd.	39.98	MONTGOMERY			P M A1 1 00
12.55	No Office		43.32	3.34		36	10.50
1.02	No Office	F.	46.26	YAGAN PIT	57	30	10.45
1.10	7:00 a.m. to 11:00 a.m.		49.41	YORKVILLE		22	10.40
1.30	No Office	F.	56.04	MILLBROOK		18	10.25
1.40	No Office		59.56	MILLINGTON		35	10-15
1.55	8:00 a.m. to 5:00 p.m.	Yd.	64.38	SHERIDAN 2 17		49	10.05
2.05	No Office	F.Yd.	66.55	BURGESS JCT.	76	4	10-00
2.15	8:00 p.m. to 5:00 a.m.		68.89	SERENA 3.94	78	28	9.50
2.35	7:00 a.m. to 4:00 p.m.	Yd.	72.83	WEDRON	97	132	9.40
2.45	No Office		76.60	3,77- DAYTON 3,84		20	9.30
3.02	6:30 p.m. to 3:30 a.m.	B.C.K. O.Yd.Y.	80.44	0.50 OTTAWA 			9.20
4.02	No Office.		89.61	GRAND RIDGE		21	8 35
4.15	No Office		93.61	RICHARDS		9	8.25
i			97.29	N. Y. C. Crossing (Grade)		,	1
5.00	8:00 a.m. to 5:00 p.m.	B.C.K. O.R.Y. Yd.	97.40 97.57 0.30	G, M. & O. Crossing (Grade) 0.17 STREATOR 9.69			8-15
5.35	No Office.	 	9.99	LEÓNORE 1.03		23	7.20
	No Office.		11.02	L. & S. JCT.			
A 6.30	8:00 a.m. to 5:00 p.m.	B.K.O. R.Yd.	25.65 25.83	C. R. I. & P. Crossing (Grade) 0.17 LA SALLE		 	L 6.30
- A.M	No Office.	Yd.	27.17	PERU		·	-P M -
			27.77	C.R.I.&P. Cross'g (Auto. Interl.)		i —	1
	8:00 a.m. to 12:01 p.m.		30.94	SPRING VALLEY	17	33	
	No Office.		34.51	3.60 HEGELER			
	No Office.		36.63	LADD -0.21	33	32	
	No Office	K.	36.84	N. Y, C, Crossing (Grade)			
	No Office.		37.31	N. Y. C. JCT.			
	8:00 a.m. to 5:00 p.m.	B,K,R. Y.Yd.	43.19				

ding gross weight of 220,000 lbs. must not be operated between LaSalle and Streator.

Engines must not go on coal trestle of Wedron Silica Co. at Wedron.

Streator—Trains and engines must stop at crossings of N. Y. C. and G. M. & O. and be governed by position of Smash-boards.

When office closed, Smash-boards governing movements for N. Y. C. and C. B. & Q. will be clear and movement over crossing will be made per Rule 98 (a).

When office closed train, engine and yard movements over Broadway street (First street north of Tower), must be protected by a member of the crew on the ground, as highway crossing gates will not be in

Trains using siding at Spring Valley and Ladd must move expecting to find cars on siding.

Spur track between L. & S. Jct. and Lowell, 3.72 miles, within yard limits. Rule 908 in effect. Maximum speed 10 M. P. H.

La Salle and Peru yard limits extend from yard limit sign at M. P. 17.98 to yard limit sign at M. P. 29.06.

Between N. Y. C. Jct, and Zearing trains of the N. Y. C. Ry. will be governed by the rules of the C. B. & Q. R. R. Employes of the N. Y. C. Ry. must have a copy of the C. B. & Q. R. R. Rules of the Operating Department and the current, timetable in their possession when on duty.

Normal position of the junction switch at N. Y. C. Jet. is for the Streator and Zearing main track.

Normal position of switch leading from Streator and Zearing main track to the south wye at Zearing, will be for south wye.

Before proceeding over drawbridge 81.45 over Illinois River at Ottawa and over drawbridge 24.83 over Illinois River at La Salle, all trains and engines must come to a full stop and then be governed by yellow hand signals from the bridge tender.

Bridge Tenders at Illinois River bridge, Ottawa, will be on duty as

Monday to Friday, inclusive: 9:00 p. m. to 1:00 a. m. 2:00 a, m, to 3:00 a, m. 4:00 a. m. to 7:00 a. m.

On Mondays 3:00 a. m. until No. 85 has passed.

On Saturdays 7:00 p. m. until No. 86 has passed,

Bridge Tenders at Illinois River Bridge, La Salle, will be on duty as

Monday to Friday, Inclusive:

8:00 a. m. to 12:01 p. m.

1:00 p. m, to 5:00 p. m.

Saturday:

8:00 a. m. to 12:01 p. m.

1:00 p. m. until No. 86 has passed.

Engine or cars, must not use No. 2 pit track west of road crossing located just east of tipple of Western Sand and Gravel Company at Spring Valley, Illinois.

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.
MANUAL BLOCK SYSTEM—RULE 318 (B) IN EFFECT.

MANUAL BLOCK SYSTEM—RULE 318 (B) IN EFFECT.
Rule 907 in effect between Streator and N. Y. C. Jot.
Trains will register by ticket at Aurora Tower.
Trains need not register at Streator, unless instructed by train order to do so.
No train order signal at Aurora Tower. Conductors and enginemen of westward trains must secure Clearance Form A at Aurora Tower.
No train order signal at Zearing. Unless otherwise provided conductors and enginemen must have Clearance Form A.
Conductors and enginemen of estimated trains enrouse Montgomery-Zearing.

enginemen must nave Clearance Form A.

Conductors and enginemen of eastward trains enroute Montgomery-Zearing
Subdivision must receive Clearance Form A at Princeton conferring authority
on Montgomery-Zearing Subdivision and these trains are not required to
receive Clearance Form A at Zearing.

No train order signal at Wedron and Streator. Conductors and enginemen must have Clearance Form A when operator on duty.

No. 86 will not require Clearance Form A at La Salle when operator not on duty.

Offices open Saturday: Zearing 8:00 a.m. to 5:00 p.m.
Serena 12 midnight to 4:00 a.m. Ottawa 12 midnight to 3:30 a.m.

Offices open Sunday: Zearing 8:00 a.m. to 5:00 p.m.

Other tracks: Fox, M. P. 52.55, capacity 21 cars. Hitt, M. P. 83.51, capacity 25 cars. Wilsman, M. P. 7.08, capacity 9 cars.

Mendota and Denrock—Subdivision **Branch Line**

Flag Center and Rockford—Subdivision **Branch Line**

STATIONS

FLAG CENTER

KINGS

HTUO2

WARD

Capacity of Other Tracks

149

23

50

NORTH-

WARD

WEST- WARD	Signs	Mile Post Location	STATIONS	Skinge	Capacity of Other Tracks	EAST- WARD	
	B.C.K O.R.T W.Yd.Z.	82.85	MENDOTA 0.17 1. C. Crossing (Interlocked)				
		5.04	WENDEL		13		
		8.73	LA MOILLE 403- VAN ORIN	60	36		
		12.82	VAN ORIN		22		
_		18.64	5.82 OHIO	80	23		
		25.62	WALNUT	75	43		_
_		29.08	C. & N. W. Cross'g(Auto Intl.) DEER GROVE				
		31.89	DEER GROVE		18		
		37.08	TAMPICO	45	16		
		45.28	PROPHETSTOWN		73		
	R. V VA	48.54	DENROCK				

8.85 HOLCOMB 22 C. G. W. Cross'g (Auto. Interl.) 9.20 C.M.St.P.&P. Cross'g (Interl.) 11.68 DAVIS JCT 11.69 8 58 NEW MILFORD 17.35 21 19.22 CAMP GRANT 97 60 1. C. Crossing (Interlocked) 22.55 ROCKFORD B.K.O. 23.54

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD

MANUAL BLOCK SYSTEM-RULE 318 (B) IN EFFECT.

No train order signal at Mendota or Denrock. Conductors and enginemen must have Clearance Form A when operator on duty.

Denrock—Trains will register by ticket Form 1643 when operator on duty, and will register only when instructed to do so by train dispatcher when

office is closed.

Normal position of Sterling branch junction switch at Denrock is for Mendota and Denrock Subdivision.

Office open week days, except Saturday:
Ohio —10:30 a.m. to 2:10 p.m.
Walnut — 8:00 a.m. to 10:10 a.m.—2:30 p.m. to 5:00 p.m.

Walnut — 8:00 a.m. to 10:10 a.m. — 2.00 p.m.

Tampico — 8:00 a.m. to 5:00 p.m.

Prophetstown— 8:00 a.m. to 5:00 p.m.

Office open Saturday and Sunday: Mendota continuous.

Other offices closed. Office open Denrock: 8:00 p.m. to 5:00 a.m. daily except closed 5:00 a.m. Sunday to 8:00 p.m. Monday. TRAINS SOUTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS

Mite Post

0.

4.51

Signs

Y.

MANUAL BLOCK SYSTEM—RULE 318 (B) IN EFFECT.

Yard_limits extend from yard limit sign at M.P. 0.40 to yard limit sign at

No train order signal at Davis Jct. and Rockford. Conductors and enginemen

must have Clearance Form A.

Clearance Form A received at Rockford or Davis Jct. confers authority on Aurora-Savanna Subdivision; Clearance Form A received at Rockford subdivision. Clearance Form A not required at Flag Center.

The subdivision of the subdivisi

Trains will register at Davis Jct. by ticket. Form 1643.

Between Rockford and Steward Jct. trains of the C. M. St. P. & P. Ry. will be governed by the Rules of the C. B. & Q. R. R. Employes of the C. M. St. P. & P. Ry. must have a copy of the C. B. & Q. R. R. Book of Rules of the Operating Department and the current timetable in their possession when on duty.

I. C. Crossing at Rockford is remotely controlled by I. C. operator. If home

signal fails to clear, a member of the train or engine crew will proceed to telephone at crossing and be governed by instructions posted therein.

Office open daily. Rockford 7:30 a.m. to 11:30 p.m.

Davis Jct — Continuous.

Spur Tracks are Within Yard Limits. Rule 908 in effect.

West Chicago Spur

Mile Post Location	STATIONS	Capacity of Other Tracks
0.00	AURORA 0.79	
0.79	C. B. & Q. Crossing (Grade)	
3.40	NORTH AURORA	25
6.58	BATAVIA 5.40	19
11.80	E. J. & E. Cross'g (Interlocked)	
12.10	WEST CHICAGO	18

CONDUCTORS AND ENGINEMEN OF TRAINS OPERATING NORTH OF C. B. & Q. RAILROAD CROSSING, M. P. 0.79, MUST RECEIVE CLEARANCE FORM A AT WEST EOLA.

Diese'l engines will not clear machinery south of gravel elevators at Conkey's pit, North Aurora.

Trains must not exceed 10 M.P.H., between M.P. 10.61 and M.P. 10.75.

Northward trains at approach signal to EJ&E crossing at M.P. 11.78...15 M.P.H. Train and yardmen must protect their movements on former C. A. & E. tracks over Hankes, Aurora, and Illinois Avenues, with man on crossing protecting movement.

Mile Post Location	STATIONS	Capacity of Other Tracke
0.00	AURORA	
1.27	E. J. & E. Cross'g (Grade)	
4.90	NIFA 	25
6.52	MOOSEHEART	9
8.36	WEST BATAVIA	23

West Batavia Spur

CONDUCTORS AND ENGINEMEN OF TRAINS OPERATING NORTH OF COOPERAGE TRACK, M. P. 2.20, MUST RECEIVE CLEARANCE FORM A AT WEST EOLA.

Trains and engines will report to Operator at Aurora Tower by telephone when clear and must have permission before again occupying siding at Aurora.

Engines must not operate on Aurora Greenhouse trestle.

Engines and cars higher than battleship coal cars must not pass under coal conveyor at Mooseheart.

Stop and protect movement over highway crossing, U. S. Route 30, Galena Bivd.,

Spur Tracks are Within Yard Limits. Rule 908 in effect.

Garden Plain Spur

		Сарас	city of
Mile Post Location	STATIONS	Sidings	Other Tracks
59.35	GARDEN PLAIN		21
54.06	5.29		

CONDUCTORS AND ENGINEMEN MUST RECEIVE CLEARANCE FORM A AT DENROCK WHEN OPERATOR ON DUTY,
Maximum speed
Normal position of switch at Lass is for Savanna Line.
Loaded tank cars and loaded 30 yard air dump cars in 202800-202884 series
Other tracks: Markman M. P. 55.39 capacity 12 cars.

Woodhull—Joy Spurs

Mile Post Location	STATIONS	Capacity of Other Tracks
14.62	WOODHULL	40
18.42	C.B.&Q. Crossing (Interl'kd)	10
21.59	NEW WINDSOR	26
28.83	VIOLA	24
31.00	GILCHRIST	7
37.55		25
44 . 54		33

CONDUCTORS AND ENGINEMEN MUST RECEIVE CLEARANCE FORM A AT ALPHA WHEN OPERATOR ON DUTY.
Maximum speed Alpha to Woodhulf
Diesel engines between:
M. P. 16.75 and M. P. 18.15
series 20 M.P.H. Hard Road crossing 1100 feet east of Alpha depot 20 M.P.H. Over C. B. & Q. crossing, Alpha 10 M.P.H. Over highway crossing west of Viola depot 8 M.P.H. First and Second Street crossings, west of Aledo depot Stop Westward trains over Spruce Street crossing Aledo 10 M.P.H. Washington Street Joy, M. P. 44.40 Stop Trains using south wye at Alpha must proceed expecting it to be occupied.

Alexis Spur

Mile Post Location	STATIONS	Capacity of Other Tracks
210.54	RIO	11
206.22	NORTH HENDERSON	22
201.54	ALEXIS	25

CONDUCTORS AND RIO WHEN OPERAT	ENGINEMEN FOR ON DUT	MUST Y.	RECEIVE	CLEARANCE	FORM A AT
Maximum speed					20 M.P.H.

Baker Spur

Mile Post Location	STATIONS	Capacity of Other Tracks
6.92	EARLVILLE 	61

Trains must not exceed 10 M.P.H. between M.P. Post 8.03 and M.P. 8.15. At Baker: Stub end of Old Main track west of crossing will be used for unloading cars.

Mt. Morris Spur

Mile Post Location	STATIONS	Sidings	Capacity of Other Tracks
98.43	OREGON	73	82 66

CONDUCTORS AND ENGINEMEN MUST RECEIVE CLEARANCE FORM A AT OREGON WHEN OPERATOR ON DUTY.

Maximum speed	30 M.P.H.
Over Highway crossing M. P. 104.49	8 M.P.H.
Engines between M. P. 104.2 and M. P. 105.2	25 M.P.H.
Engines between M. P. 105.2 and M. P. 105.3	15 M.P.H.

SPEED RESTRICTIONS

1. Passengers, mail, express, and troop trains consisting of passenger cars only (including caboose equipped with ride-control trucks numbered in series 13525 to 13639, inclusive, or drovers cars 6760 to 6765, inclusive) will be governed by speed authorized for passenger trains; when consisting of passenger cars only, but including caboose not equipped with ride-control trucks, will be governed by speed authorized for passenger trains, except must not exceed 65 M.P.H.; and when handling freight cars will be governed by speed authorized for freight trains.

Freight cars equipped for handling in passenger trains will be considered the same as standard passenger equipment.

Diesel engines running light and engines with caboose only must not exceed speed authorized for freight trains, except must not exceed 35 M. P. H. unless otherwise provided.

Gas or gas-diesel-electric motor cars may operate on the various subdivisions at maximum speed authorized for passenger trains, but must not exceed 50 M. P. H.

Trains making back-up movement must not exceed 20 M. P. H. unless otherwise provided.

Diesel engines in 200, 300 and 400 series must not exceed 65 M. P. H., 500 and 900 series must not exceed 75 M. P. H.

Diesel engines 9103, 9104, 9105, 9106 and 9107 must not exceed a maximum speed of 30 M. P. H. either in service or when being handled dead in train.

To prevent demage to traction motors, when handling electrically operated power units dead in train, the maximum speed must not exceed:

wer arrive acce drawn are marking speed made not exceed.	
Gas or diesel-electric motor cars60	M.P.H.
Diesel-electric passenger engines	M.P.H.
Diesel-electric freight engines	M.P.H.
Diesel-electric switch engines40	M.P.H.

Where subdivision maximum speeds are less, they will govern.

SPEED OF TRAINS:

Miles per	Time p	er Mile	Miles per	Time per Mile	
Hour	Minutes	Seconds	Hour	Minutes	Seconds
5,	12	0	55	1	5
D	6	0	60	1	l o
5	4	Ō	65	Ó	55
0,	3	Ó	70	Ō	51
5	2	24	75	Ŏ	48
0	2	-ò	80	ŏ	1 <u>15</u>
5	ī	43	85	ŏ	45 42
0	1	30	90	ŏ	40
5	i	20	95,	ň	
io	i	īž	100	ŏ	38 36

LOCATION		Passenger Trains M. P. H.	Freight Trains M. P. H.
ALL SUBDIVISIONS	5		
On siding		Reduced	Reduced
All crossovers and turnouts not other Clamshells, pile drivers, steam sh equipment:	rwise specified ovels or similar	Speed 10	Speed 10
	Main line	.	25
Rotary snow plows:	Branch line		15 25
Scale test cars:	Branch line Main line		15 25
Loaded air dump cars (in rear of trai	Branch line	.	20
	Main line	, ,	35
Tuelling managed the court of the	All Branches.		25
Trailing movement through spring sy wise specified	vitches not other-	15	15

The following maximum speed restrictions will govern when handling derricks:

TERRITORY	250 Ton Wrecking Derrick and Bridge Derrick 204620	150 Ton Wrecking Derrick	Other Derricks under 150 Tons
Chicago—Galesburg	30 MPH	30 MPH	30 MPH
Aurora—Dayton Bluff	30 MPH	30 MPH	30 MPH
Mendota-Denrock	25 MPH	25 MPH	25 MPH
Flag Center—Rockford	25 MPH	25 MPH	25 MPH
Montgomery—Streator	20 MPH	20 MPH	20 MPH
BakerEarlville	20 MPH	20 MPH	20 MPH
West Eola—West Chicago	Must not operate. Must not	10 MPH	20 MPH
Oregon—Mt. Morris	operate. Must not	10 MPH	20 MPH
La Salle—Zearing		10 MPH	20 MPH
Streator—La Salle		15 MPH	20 MPH
Bridge 2.16, 24.83 and 25.50	operate.	15 MPH 10 MPH	20 MPH 10 MPH
Earlyllle—Sterling	operate,	15 MPH 6 MPH	20 MPH 6 MPH
Galesburg-Savanna	25 MPH	25 MPH	25 MPH
Lass—Garden Plain	25 MPH	15 MPH	15 MPH
Barstow—Rock Island	*25 MPH	15 MPH	15 MPH
Denrock—Agnew	20 MPH	15 MPH	15 MPH
Woodhull—Joy	Must not operate. Must not operate.	15 MPH 15 MPH	15 MPH

In addition to the speed restrictions shown above, over Bridges 2.16, 24.83 and 25.50 between Streator and La Salle and over Bridge 26.03 near Amboy, derrick must be separated from engine by at least one light car when passing over these bridges.

When handling 250-ton wrecking derrick 204376 or bridge derrick 204620 over Dubuque bridge, it must be separated by at least eight cars from engine and must not exceed 10 M. P. H. These derricks must not operate over bridge between East Winona and Winona.

When handling 250-ton Wrecking Derrick or Bridge Derrick 204620 across Rock River bridge 240.76 at Barstow, derrick must be spaced at least three cars from engine.

*At Rock Island, do not handle Bridge Derrick 204620 on southward main under 24th street viaduct unless bolier hood is removed. Watch for close clearance at top. Derrick must not be handled on northward main.

Bridge Derrick 204620 must not be moved over turntable Savanna unless boiler hood is removed.

All cars 80 feet in length, or longer, must be handled in rear 30 cars of train where the track curvature is 6 degrees or more on grades of one percent or more.

If there are 30 or more cars 80 feet in length, or longer, in one train, handle them next ahead of waycar.

Following is a list showing the locations where the track curvature is 6 degrees or more on grades of one percent or more:

Subdivision	M.P.	Degree of curve	Percent of Grade
Flag Center and Rockford	23.5	13° 36′	1.30
Montgomery and Zearing	1,24	7* 24'	1.101
moningermony and accounty	2.80	7° 46'	1.109
	3.07	7* 48'	1,109
Sevenne and North La Crosse	299.99	9° ` M	.L. (Pagr)
North La Crosse and St. Crolx	301.39		.L. (Psgr)
St. Paul and Minneapolis	0.03	6° 56′	1.85
	1 20	6.	1 10

SPEED RESTRICTIONS—Continued.

CHICAGO AND AURORA SUBDIVISION

TRACK 1			TRACK 2		
			=		
LOCATION	Passenger Trains M.P.H.	r Freight Trains M.P.H.	LOCATION	Passenger Trains M.P.H.	Freight Trains M.P.H.
ZONE—Roosevelt Road—M. P. 1.40.	25	Yd.	ZONE—Roosevelt Road—M. P. 1.40	25	Yd.
UNION AVENUE INTERLOCKING: Crossover 1 to 2 eastward, west of Canal Street	15	15	UNION AVENUE INTERLOCKING: Crossover 2 to 1 eastward at Union Avenue	25	20
Crossover 1 to 2 westward, east of Union Avenue	25	20	Crossover 2 to 1 eastward, east of Union Avenue	25	20
Crossover 1 to 2 westward at Union Avenue	25	20	Crossover 2 to 1 westward, west of Canal Street	15	16
ZONE—M.P. 1.40—M.P. 1.74	35	15	Turnouts 2 to 3 westward at Union Avenue	15	15
ZONE—M.P. 1.74—M.P. 2.12	45	15	ZONE—M.P. 1.40—M.P. 1.74	35	15
ZONE—M.P. 2.12—M.P. 5.68	60	30	ZONE—M.P. 1.74—M.P. 2.12	45	15
	<u> </u>		ZONE—M.P. 2.12—M.P. 5,68	60	30
Except head end of westward freight trains by signal at M.P. of eastward freight trains by signal at M.P. 5.01—25 MPH	4.4/ and no	ad eno	Except head end of westward freight trains by signal at M.P.	. 4.47 and he	ad end
ZONEM.P. 5.68M.P. 7.15	60	40	of eastward freight trains by signal at M.P. 5.01—25 MPH	<u></u>	
KEDZIE AVENUE M.P. 4.83 Crossovers 1 to 2 westward	30	30	ZONE—M.P. 5.68—M.P. 7.15	60	40
ZONEM.P. 7.15M.P. 9.56.	75	40	KEDZIE AVENUE M.P. 4.83 Crossover 2 to 3 westward	30	30
All crossover 1 to 2, between M.P. 6.30 east of Cicero and M.P. 8.85 east of IC over-head La Vergne	40	35	Crossovers 2 to 1 eastward	30	30
Crossover 1 to 2, eastward, M.P. 9.18 west of IC over- head La Vergne	30	30	All crossover 2 to 3 eastward and Crossover 2 to 1 westward All crossovers 2 to 1 and 2 to 3, between M.P. 6.30 east of Cicero and M.P. 8.85 east IC of over-head La Vergne		15
ZONE—M.P. 9.56—M.P. 21.63	75	45			35
CONGRESS PARK: Crossover 1 to 2	40	35	Crossover 2 to 1 westward and 2 to 3 eastward, M.P. 9.18 west of IC over-head La Vergne	30	30
HIGHLANDS Crossover 1 to 2 eastward	40	35	ZONE—M.P. 7.15—M.P. 9.56. ZONE—M.P. 9.56—M.P. 21.63	75	40
WEST HINSDALE:	40	-	CONGRESS PARK:	75	45
Crossover 1 to 2 westward	40	35	Crossover 2 to 1	40	35
FAIRVIEW AVENUE Crossovers 1 to 2	40	35	Crossover 2 to 3	40	35
DOWNERS GROVE Crossover 1 to 2	40	35	Crossover 2 to 1 westward and Crossover 2 to 3 westward	40	35
Head end of eastward freight trains must not exceed 40 MF 1188 and 1344.	PH at Sign	als Nos.	WEST HINSDALE: Crossover 2 to 1 eastward and Crossover 2 to 3 eastward	40	35
ZONE—M.P. 21.63—M.P. 35.12.	75	50	FAIRVIEW AVENUE Crossover 2 to 1 and 2 to 3	40	35
EOLA			DOWNERS GROVE Crossover 2 to 1	40	35
Crossovers 1 to 2	30	30	Crossover 2 to 3	40	35
ZONE—M.P. 35.12—M.P. 39.00	70	Yd	Head end of eastward freight trains must not exceed 40 M	1 1	
Crossover 1 to 2.	30	30	2188 and 2344.	IF DE GEORGE	Alle Ites
Aurora—Spring Street to North Avenue	35	15	ZONE—M.P. 21.63—M.P. 35.12	75	50
Crossover 1 to 2	30	15	EOLA Crossovers 2 to 1 and 2 to 3	30	30
		_	ZONE-M.P. 35.12-M.P. 39.00	70	Yd.
			WEST EOLA INTERLOCKING: Crossover 2 to 1 and Crossover 2 to 3	30	30
			Aurora—Spring Street to North Avenue	35	15
			AURORA INTERLOCKING:		
			Crossover 2 to 1 and Crossover 2 to 3	30	15

SPEED RESTRICTIONS—Continued.

CHICAGO	AND	AURORA	SUBDIVISION
	•	TRACK 3	

LOCATION	Passenger Trains M.P.H.	Freight Trains M.P.H.
ZONE—M.P. 1.68—M.P. 2.12	35	15
ZONE—M.P. 2.12—M.P. 5.68.	60	30
Except head end of westward freight trains by signal at M	I.P. 4.47—25	мрн.
ZONE—M.P. 5.68—M.P. 7.15	60	40
KEDZIE AVENUE M.P. 4.83 Crossover 3 to 2 eastward	30	30
Crossover 3 to 4 westward	25	25
All crossovers 3 to 2, between M.P. 6.30 east of Cicero and M.P. 8.85 east of IC over-head La Vergne	40	35
Crossovers 3 to 4 at M.P. 6.40 and M.P. 6.50	25	25
ZONE—M.P. 7.15—M.P. 9.56	75	40
Crossovers 3 to 2 westward, M.P. 9.18 west of IC overhead La Vergne.	30	30
ZONE—M.P. 9.56—M.P. 21.63	76	45
CONGRESS PARK: Crossovers 3 to 2	40	35
HIGHLANDS Crossover 3 to 2 eastward	40	35
WEST HINSDALE: Crossover 3 to 2 westward	40	35
FAIRVIEW AVENUE Crossover 3 to 2	40	35
DOWNERS GROVE Crossover 3 to 2 eastward	40	35
Head end of eastward freight trains must not exceed 40 M 3188 and 3344.		
ZONE—M.P. 21.63—M.P. 35.12	75	50
EOLA Crossovers 3 to 2	30	30
ZONE—M.P. 35.12—M.P. 39.00	70	Yd.
WEST EOLA INTERLOCKING: Crossovers 3 to 2	30	30
Aurora—Spring Street to North Avenue	35	15
AURORA INTERLOCKING: Crossovers 3 to 2 Clark St	30	15
Crossover 3 to 2 Hurds Island	40	30

TRACK 4 (Freight Line)

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	Passenger Trains M.P.H.	Freight Trains M.P.H.
ZONE—M.P. 1.71—M.P. 2.12	15	15
ZONE—M.P. 2.12—M.P. 6.27	25	25
ZONE—M.P. 6.27—M.P. 6.58	25	15
Crossover 4 to 3 eastward Kedzie Ave. (M.P. 4.83)	25	25
Crossover 4 to 3 westward, M.P. 6.40	25	25
Crossover 4 to 3 eastward, M.P. 6.50 east of Belt Ry. over-head Cicero.	25	26

AURORA AND GALESBURG SUBDIVISION

LOCATION	Passenger Trains M.P.H.	Freight Trains M.P.H.
ZONE—M.P. 39.00—M.P. 40.44	75	Yd.
ZONE—M.P. 40.44—M.P. 82.00	79	50
Bristol, crossover between main tracks	40	35
SOMONAUK Crossovers between main tracks	40	35
EARLVILLE Crossover between main tracks	40	35
Through turn out east end of eastward siding and east end of westward siding	40	30
M.P. 80.43, crossovers between main tracks	40	35
M.P. 80.43, turnout at east end of advance track	30	30
ZONE—M.P. 82.00—M.P. 83.16	50	35
M.P. 82.06 crossover between south main track and advance track	30	30
ZONE—M.P. 63.16—M.P. 83.88	50	Yd.
Curve M.P. 82.85	30	20
Curve M.P. 83.01	30	20
ZONEM.P. 83.88M.P. 129.32	79	50
Zearing, crossover between main tracks	40	35
Zearing, through turnouts of eastward and westward sidings	40	30
Curve M.P. 104.20	70	50
Curve M.P. 104.50	70	50
Buda, west crossover between main tracks at depot	40	30
ZONE-M.P. 129.32-M.P. 133.35	79	Yd.
Kewanee, between Main and West Streets	55	Yd.
Kewanee, turnouts east end of westward siding and west end eastward siding	40	30
Kewanee Cabin, crossovers between main tracks	40	36
ZONE—M.P. 133.35—M.P. 161.66	79	50
Galva, crossovers between main tracks	40	36
Wataga, crossovers between main tracksBishop, turnout track 3 to track 2	40 40	35 30
M.P. 157.67 (Bishop) to M.P. 161.66, track 3	45	30
ZONE-M.P. 161.66-M.P. 162.42, track 1 westward	30	30
ZONE—M.P. 162.42—M.P. 161.61, track 2 eastward	30	30
ZONE—M.P. 161.66—M.P. 162.14, track 3	25	Yd.
ZONE—M.P. 162.14—M.P. 161.66, track 1 eastward	30	Yd.
ZONE—M.P. 161.66—M.P. 162.14, track 2 westward	30	Yd.
ZONE-M.P. 162.14-M.P. 162.42 track 1 eastward; track 2 westward; and track 3	15	Yd.

Freight trains LC, 66, 74, 68, CGI, GI 68, CD, 67, Adv. CD. 77, 61, and No. 14 when handling freight cars authorized by message over signature of Superintendent may observe maximum speed of 60 M. P. H. as follows (observing all other speed restrictions):

Between M. P. 40.44 and 80.29 83.88 and 94.43 136.00 and 161.45.

SPEED RESTRICTIONS—Continued.

LOCATION	Passenger Trains M.P.H.	Freight Trains M.P.H.
Junction Switch, South River Street Aurora	40	30
ZONE—M.P. 39.00—M.P. 40.00	75	45
ZONEM.P. 40.00M.P. 81.41	90	50
Curve M.P. 77.50	55	40
Crossover Steward Jct., end of Two Main Tracks	40	35
ZONE-M.P. 81.41-M.P. 84.41	70	45
Curve M.P. 83.80	45	35
ONE—M.P. 84.41—M.P. 95.75	90	50
Flag Center, turnout end of Two Main Tracks	40	40
ZONE—M.P. 95.75—M.P. 97.93	75	50
ZONE—M.P. 97.93—M.P. 102.25	75	45
Curve M.P. 101.60	60	45
Curve M.P. 102,10	60	45
ONE—M.P. 102.25—M.P. 141.75	90	50
ZONE—M.P. 141.75—M.P. 143.51 Turnout M.P. 142.36 end of Galesburg main Turnout M.P. 143.21 end of double track Turnout M.P. 143.28 to yard	70 30 40 35	50 30 35 25
ONE—M.P. 143.51—M.P. 144.50	70	40
ONE—M.P. 144.50—Savanna Depot	25	Yd.
C. M. St. P. & P. Crossings M.P. 144.64 and M.P. 144.85	20	20

Between Aurora and Savanna all passenger trains except trains 21, 22, 23, 24, 25 and 32 must not exceed 79 M.P.H.

Freight trains 82, 83, 88 and 97, authorized by message over signature of Superintendent, may observe maximum speed of 60 M.P.H. as follows (observing all other speed restrictions):

Between M. P. 40.00 and 81.40 102.25 and 141.75.

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
MENDOTA AND DENROCK SUBDIVISION		
Maximum Speed. Between eastward and westward home signals at C, &	50	40
N. W. Crossing, M.P. 29.08	35	35
TERMINAL JCT. AND BARSTOW SUBDIVISION		
Maximum Speed Through yards Rock Island, Moline, East Moline Through switches east end of South track used as	45 30	30
single track at Terminal Jct	10	10
500 ft. south of 20th Street Moline Over frogs and switches connecting with D.R.I.&N.W.	10	10
each side of East Moline depot Southward trains on West Wye track Barstow from 400 feet north of highway crossing until head end of	10	10
train is over crossing	10	10
AGNEW AND DENROCK SUBDIVISION		
Maximum Speed	35	30
Denrock to M. P. 30.00 M. P. 30.00 to M. P. 31.75		30 25
M. P. 31./5 to Agnew		30
Over Rock River Bridge between Sterling and Rock Falls	15	15

LOCATION	All Trains M. P. H.
MONTGOMERY AND ZEARING SUBDIVISION	
Maximum speed between Montgomery and Streator Eastward trains at approach signal to C.T.C. at Mont-	30
gomery	25
Between M. P. 40.75 and M, P. 41.75 Between M. P. 75.66 and M. P. 75.90	20 10
Engine or leading car, over crossing M. P. 79.25, north	
end, Ottawa yard	10 10
Ottawa, over LaSalle Street and C. R. I. & P. crossing.	10
Ottawa, over Fourth Street	10
Ottawa, between C. R. I. & P. crossing and Illinois River bridge, engines handling cars	8
light enginesOttawa, over Third Street (Route 6)	6 6
Illinols River Bridge, south of Ottawa	10
Between M. P. 95.76 and M. P. 96.58.	10
Streator, before crossing Mildred Street on old lead and First Street on both North leads to Owens-Illinois Glass Co., Stop and protect movement	Stop
Streator, before crossing Hickory Street or Main Street, Stop and protect movement	Stop
Maximum speed between Streator and Zearing:	20
Streator and M, P. 3.25 M. P. 3.25 and M. P. 14.25	35
M. P. 14.25 and M. P. 22.10 M. P. 22.10 and M. P. 34.85	20 26
M. P. 34.85 and Zearing	40
ton Street crossing's	10
Vermillion River Br. M. P. 1.81	16 10
L&S Jct, and Lowell	10
Engine or leading car between M. P. 19.90 and M. P. 20.40 (Cement Plant)	10
Curve M. P. 22.70, Highway Crossing M. P. 23.68, Br.	
24.83, Br. 25.50 La Salie-Bucklin Street, protect movement	10 Stop
Between M. P. 27.15 and M. P. 27.25	5 ·
M. P. 27.77—C. R. I. & P. Crossing, Engine or leading car between home signals	0.0
Between M. P. 29.42 and M. P. 30.00.	20 10 20
	£U
EARLVILLE AND STERLING SUBDIVISION Maximum speed between:	
North Wve switches Earlville and C. & N. W. Jct	15
C. & N. W. Jet. and M. P. 22,50 M. P. 22,50 and M. P. 24,00	30 25
M. P. 24.00 and M. P. 29.30 M. P. 29.30 and M. P. 42.35 M. P. 42.35 and M. P. 44.20	30 25
M. P. 42,35 and M. P. 44.20 M. P. 44.20 and M. P. 47.07	15 25
Bridge 26,03 east of Amboy	6
Between eastward and westward home signals I, C. Crossing M. P. 27.38 Amboy	10
Engine or leading car of train between home signals	
at C. & N. W. crossing, M. P. 42.23 Rock Falls between 7:00 a. m. and 7:00 p. m., before	20
crossing Second Street	Stop
Rock River Bridge, Sterling. Sterling, before crossing First Avenue	15 Stop
FLAG CENTER AND ROCKFORD SUBDIVISION	
Maximum Speed	35
Rockford, through City Limits	25
Rockford, Rock River Bridge 23.37	10 5
Rockford, over 15th Avenue (second street south of	-
I. C. crossing)	5 10
Northward trains at approach signal M. P. 22.05 to	
1. C. cressing at M. P. 22.55 On curves at Flag Center	16 15
Engine or leading car of train between home signals at	
C. M. St. P. & P. crossing M. P. 11.68	20
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SPEED RESTRICTIONS—Concluded.

Nos, 47 and 48 must not exceed 50 M.P.H. between M.P. 364.50 and M.P. 366.50, and 70 M.P.H. between M.P. 366.50 and M.P. 379.00. Nos. 25 and 32 must not exceed 55 M.P.H. between M.P. 364.50 and M.P. 366.50 and 75 M.P.H. between M.P. 366.50 and M.P. 379.00.

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C. M. St. P. & P. special roadway speed signals consist of a post with a blade to the right thereof painted yellow, with the letters "RS" and numerals thereon indicating the permissible speed, and are located approximately 3000 feet from point where speed changes, and will govern on the Eastward track between Newport and St. Croix Tower.

SAVANNA AND ST. CROIX TOWER SUBDIVISION

LOCATION	Passenger Trains M.P.H.	Freight Trains M.P.H.	LOCATION	Passenger Trains M.P.H.	Freight Trains M.P.H.
ZONE—Savanna Depot to M.P. 146.20	79	Yd.	ZONE—M.P. 296.29 to M.P. 299.78	70	45
Curve M.P. 146.15, eastward track	. 70	Yd.	ZONE—North La Crosse M.P. 299.78 to M.P. 301.27	10	Yd.
ZONE-M.P. 146.20 to M.P. 170.07	. 79	50	ZONE—M.P. 301.27 to M.P. 303.75	75	Yd.
ZONE—M.P. 170.07 to M.P. 171.00	. 79	Yd.	Sullivan through East Crossover	40	Yd.
ZONE-M.P. 171.00 to M.P. 171.99	. 40	Yd.	Sullivan through West Crossover	40	Yd.
Galena River Bridge M.P. 171.64	. 30	25	ZONE-M.P. 303.75 to M.P. 364.60	79	50
End of two main tracks, M.P. 171.50 and M.P. 171.72, Galena Jet.	40	Yd.	East Winona end of two main tracks through turnout M.P. 323.65		35
ZONE-M.P. 171.99 to M.P. 172.47 (CB&Q)	 	25	Winena Jct. end of two main tracks through turnout M.P. 327.93	60	50
M.P. 172.47 (CB&Q) to M.P. 184.86 (IC)		Rules in nstructions	Miner through west crossover	40	30
ZONE-M.P. 184.86 (IC) to M.P. 185,50 (CB&Q)	. 40	Yd.	Trevino, end of two main tracks through turnout	40	35
ZONE-M.P. 185.50 to M.P. 187.00	. 75	Yd.	Mears, end of two main tracks through turnout	40	35
ZONE—M.P. 187.00 to M.P. 187.57	. 79	Yd.	ZONE—M.P. 364.50 to M.P. 366.50	60	40
ZONE-M.P. 187.57 to M.P. 239.00	79	50	ZONE—M.P. 366.50 to M.P. 410.25 (St. Crolx Tower)	79	50
Ports, end of two main tracks through turnout	. 40	35	County Trunk Highway E, M.P. 390.10, when on siding	10	10
M.P. 236.97, CMStP&P Crossing	. 60	49	Curve, M.P. 407.20	60	40
M.P. 236.99, end of two main tracks through turnout.	40	35	Prescott, end of two main tracks through turnout	40	30
ZONE—M.P. 239.00 to M.P. 239.79	. 40	40	Curve, M.P. 407.70	30	20
ZONE—M.P. 239.79 to 240.00	. 40	Yd.	St. Croix River Drawbridge, M.P. 407.72	30	15
ZONE—M.P. 240.00 to M.P. 241.38		Yd.	Burns, end of two main tracks through turnout	40	30
ZONE—M.P. 241.38 to M.P. 296.29	. 79	50	Freight trains 82, 83, 88 and 97, authorized by message over s	ignature of	Super-
Herrington, through crossovers, M.P. 294.68	. 40	36	intendent, may observe maximum speed of 60 M.P.H. as all other speed restrictions):	follows (ot	serving

all other speed restrictions):

Between M.P. 146.20 and 168.00 187.57 and 228.00 241.38 and 296.29.

303.75 and 364.00 366.60 and 405.90.

with Diesel

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LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
SAVANNA YARD AND GALESBURG SUBDIVISION Maximum Speed. Galesburg passenger station and Main Street. Galesburg: Southward trains at approach signal governing trains approaching Junction switch,	50 15	49 15
Pearl Street		35
Facing point movement	25 20	25 20
Wye switches Rio	20	20
Between Orion and Barstow. On curves between M. P. 235.00 and M. P. 236.00	45	30
Approach signal until clear of C. R. I. & P. crossing		30
at Colona	20	20
On curve M. P. 240.00	35	30
On curve M. P. 240.43. Between wye switches Barstow.	35 20	Yd. 20
Reverse curves between M. P. 4.40 and M. P. 5.00		
between Barstow and Joslin	20	20
Through turnouts at north and south switches of wye at Denrock		15
Between wye switches Denrock	20	20
Over C. M. St. P. & P. crossing, Ebner	20	20
Ayres:		
Between_Home Signals	20	20
Through Turnout M. P. 53.31	30	30

Graf, end of two main tracks through turnout, M.P. 296.29

SPEED RESTRICTIONS GOVERNING USE OF ILLINOIS CENTRAL JOINT TRACKS BETWEEN EAST CABIN AND PORTAGE:

Speeds shown are maximum authorized be- tween points narmed, but do not modify any rule or special instructions which may re- quire lower speed.		Passenger engine wi train, caboose or li	Freight train with engines.	Passenger ar freigh single truck freigh	Demicks.	Engines backing up w	Eight wheel locomo				
	Mi										
Maximum Speed	75	75	50	45	30	25	30				
Diverging Routes, through crossover, junction and siding switches, through turnouts and trailing points, spring switches	25	25	15	15	15	15	15				
Westward between MP-W 172 and W 173 curves	50	50	40	40	25	25	25				
Westward between MP-W 176 and W 177 curves	70	70	50	45	30	25	30				
Westward MP-W 177.55 curve	70	70	50	45	30	25	30				
Eastward MP-W 176.35 and MP-W 176.20 curves	70	70	50	45	30	25	30				
Between East Cabin and Dubuque Jct	10	10	10	10	10	10	1.0				

Special Instructions

When train order (Form D-R) authority for crossover, at facing-point hand-throw switch, is issued at the point where crossover movement is to be made, train must be stopped before the crossover switches are lined.

When cab signal departure test cannot be made due to fallure of test circuits, or other causes, engine may, in an emergency and upon the authority of the Superintendent, be operated from that Terminal, provided the main cab signal switch is in the "ON" position; and just prior to entering cab signal territory the acknowledging lever must be moved from the "CO" position to the acknowledging position. The cab signal should then show a red over yellow aspect, and the whistle, should sound. Acknowledging lever should then be returned to normal position complying with Rule 578 for entering cab signal territory.

Fireman on eastward passenger trains approaching Savanna enroute to Chicago, will place main cab signal switch in the "ON" position. This switch is located in engine room or nose of diesel electric engines and can be manipulated without leaving cab.

"When cab signal switch is turned on, it will cause cab signal to display its most restrictive indication, and will also cause cab whistle to blow. Engineman will immediately move acknowledging lever (to the right of the engineman's seat) to the "ACKNOWLEDGE" position, then to the "C. O." position. This will extinguish cab signal and silence the cab whistle."

3. RULES OF THE OPERATING DEPARTMENT ARE MODIFIED AS FOLLOWS:

The use of tobacco by employes in uniform while on duty in the presence of patrons, or by employes transacting business with patrons in or about stations,

RULE M.

Employes must exercise care to avoid injury to themselves or others. They must observe the condition of equipment and tools which they use in performing their duties and when found defective will, if practicable, put them in safe condition. If defective equipment or tools cannot be put in safe condition, they must be taken out of service, so marked, and defects reported to the proper authority.

Employes are prohibited from riding or walking on the roof of any moving car.

They must inform themselves as to location of structures or obstructions where clearances are close. Some bridges, tunnels, freight houses, stock yard platforms and other structures will not clear a man on side of cars. Employes will be governed accordingly and must not occupy a position that will endanger themselves when passing such structures or other locations where clearances are close

Employes must not stand on the track in front of an approaching engine or car for the purpose of boarding same,
Employes must expect the movement of trains, engines or cars at any time,

on any track, in either direction.

RULE N. (First paragraph).

Reading of newspapers, books or periodicals, use of radios other than those provided by the railroad, or playing of games by conductors, trainmen, enginemen, firemen, yardmen, train dispatchers and operators while on duty is prohibited.

RULE Q.

Courteous deportment is required of all employes in their dealings with the public, their subordinates and each other.

Employes who are careless of the safety of themselves and others, negligent, Insubordinate, dishonest, immoral, quarrelsome or otherwise vicious or who do not conduct themselves in such a manner and handle their personal obligations in such a way that their railroad will not be subject to criticism or loss of good will, will not be retained in the service.

RULE 3. (Third paragraph).

"When there is no standard clock available, conductors, enginemen, yard-masters and yard engine foremen must compare their watches daily with each other and with conductors or enginemen, who have Standard Time and have registered their watches, or with the train dispatcher, operator or clock at office where standard clock is maintained, and make a record of such comparison on the back of the time slip showing time, place and with whom comparison was made. At first opportunity other members of the crew must compare watches with the conductor or engineman."

RULE 7 (a). (Third paragraph).

When backing or pushing a train or cars or switching cars, the disappearance from view of trainman, yardman, light by which signals are given or failure to hear his voice frequently on radio, must be construed as a stop signal, unless movement is being made as prescribed by Rule 1346.

'RULE 15. The explosion of two torpedoes is a signal to IMMEDIATELY reduce speed and proceed at REDUCED SPEED for one and one-half miles from where the torpedoes were expladed. The explosion of one torpedo will indicate the same as two, but the use of two is required.

Torpedoes must be placed on the rail not less than 100 feet apart, on engine-man's side of track and must not be placed near depots, on public crossings, or where they may cause injury.

RULE 16. (New Paragraph).

When so equipped, each passenger train car must be connected with the communicating signal system on the engine. If not so equipped or the system becomes inoperative, radio or hand signals will be used. Before leaving initial terminal the communicating signal system must be tested and known to be in suitable condition. Engineman failing to receive communicating signal 16(m) will immediately sound engine whistle signal 14(j) and look back for signal indicating running air brake test completed or slow track passed.

Approaching conditional or flag stops, if signal 16(d) or other instructions from conductor have not been received, engineman will be governed by hand signal from conductor. If no signal or instructions received, train will make

To operate the communicating signal on a passenger train, the discharge valve must be held open 1 second for each 6 cars in the train; the valve must remain closed 1 second between sounds for each 2 cars in the train.

RULE 16 (e).

"One long sound of communicating signal, when standing, to apply or release air brakes,"

RULE 16 (k).

One long sound of communicating signal to shut off train heat.

Full headlight will be displayed to the front of every train by day and by night. It must be concealed or extinguished when a train turns out to meet another train and has stopped clear of main track, is standing to meet a train at end of two or more tracks or a junction, or when oscillating emergency red headlight is displayed and train has stopped.

dilgnt is displayed and trail has scopped. It must be dimmed while standing in yards where yard engines are employed. When an engine is running backward a white light must be displayed by

night on the leading end.

At night, when standing or moving about yards, road engines without cars

must display a light on the rear.

Unless otherwise provided, white oscillating light must be displayed approaching highway crossings at night and during day when weather conditions impair visibility. It must be extinguished when headlight is dimmed or extinguished.

RULE 19 (e).

A train not equipped to display the prescribed markers will display a red flag by day and a white light by night to indicate the rear of the train.

All sections except the last will display two green lights by day and by night in places provided for that purpose on the front of the engine

Where extra trains display classification signals, the display of white flags will be discontinued and white lights will be used as classification signals for both day and night operation.

RULE 30.

Except where the momentary stop and start, forward or backward, is a continual switching movement, the engine bell must be rung when an engine is about to move, and while approaching and passing public crossings at grade and station platforms.

RULE 35.

The following signals will be used by flagmen: Day Signals —A red flag, torpedoes and red fusees. Night Signals—Torpedoes and red fusees.

The engineman of each train will give signal 14(n) not less than one mile before reaching a meeting or waiting point.

The conductor of each train equipped with communicating signal will give signal 16(1) not less than one mile before reaching a meeting or waiting point.

On trains so equipped, the conductor will use radio communication to obtain acknowledgement from engineman immediately after passing the last station preceding a meeting or waiting point.

The conductor must know that train is being handled in a manner that will

insure compliance with all requirements at the meeting or waiting point, stopping train if necessary.

RULE 99 (b). (Second paragraph).

The required flagging equipment for an engine is one red flag, six torpedoes and four red fusees.

RULE 99 (c).

On a passenger train a flagman with flagman's equipment, must immediately appear on the ground whenever train stops, protecting as required by Rule 99,

appear on the ground whenever train stops, protecting as required by Rule 99, except as hereinafter provided:

In Manual Block Territory, or where Rule 91 is in effect, at station stop flagman will stand 20 feet behind his train. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must protect as required by Rule 99.

In Centralized Traffic Control or Automatic Block Signal Territory at station

In Centralized Trails Control or Automatic Block Signal Territory at station stop flagman may stand at opening to car ready to board trail without being recalled when Conductor gives proceed signal. When standing time extends beyond that required for the ordinary handling of passengers and other work, or if conditions require, flagman must comply with Rule 99 except that flagman need not go back farther than the first signal to the rear which requires a following train to stop.

When a train with one trainman is delayed at a station beyond time required for the ordinary handling of passengers and other work, or if conditions require, trainman must then protect rear of train as outlined in preceding paragraphs.

Except when operating under procedure outlined in first sentence of third paragraph, Conductor will signal Engineman to recall flagman and will not give signal to proceed until flagman has returned. Engineman will not acknowledge

proceed signal with engine whistle.

Regardless of weather, flagman must be clothed so as to proprly perform his duty in protecting his train as required by Rule 99, without having to return to his train for any purpose until recalled. By day the red flag must be unfurled.

Special Instructions—Continued

RULE 102 (a). (Second sentence, first paragraph),

The red headlight is displayed automatically by an emergency application of the air brakes.

RULE 109. (First paragraph).

Bulletins will be issued by authority and over the signature of the Super-intendent. They will be numbered consecutively beginning with No. 1 January 1 and July 1 each year, continuing in effect to and including June 30 and December 31 respectively, unless cancelled.

RULE 208. (Second paragraph).

The several addresses must be in the order of superiority of trains, each office taking its proper address and when office is open, except within Automatic Block Signal Limits, must include the operator at meeting or wating point.

RULE 209. (Second and third paragraphs).

Should it be necessary to relay a train order by any means of communication beyond the first station to which transmitted by train dispatcher, the operator at the office addressed must repeat the order to the relaying operator who must underscore on his copy each word and figure as repeated by the office addressed. The relaying operator must then repeat the order to the train dispatcher who will give the response 'Complete', and the time, with the initials of the Superintendant to the relaying operator to the train dispatcher who

intendent, to the relaying operator to be transmitted to the office addressed.

RULE 220. (Third paragraph).

When a conductor or engineman, or both, is relieved before the movement of the train authorized by Clearance Form A is completed, or at stations specified in the timetable, or by bulletin, all clearance forms, train orders and messages held must be delivered to relieving conductor or engineman. Such clearance forms, train orders and messages must be compared by the relieving conductor and engineman before proceeding. This may be done by radio if practicable.

RULE 221 (a). (First paragraph).

Where trains are operated on single track, Clearance Form A must be filled out by the operator before clearing a train, showing thereon, without erasure or alteration, the total number of train orders and the number of each train order, if any, addressed to a train. Except in CTC Territory, operator will then repeat from the clearance to train dispatcher the information shown thereon. The dispatcher will make the required record in the train order book, and if operator has correctly repeated the number of all train orders addressed to a train will respond by giving "OK," the time, and the Superintendent's initials, which the operator will endorse on the Clearance.

CLEARANCE FORM F.

Proceed per Rule 509 A ontrack.

Train Dispatcher will specify number or name of track that the train will proceed on after passing the signal; viz., in multiple track territory—On No. 2 track, or—on westward track; in single track territory—an Main track, or on siding or yard track. Conductor or Engineman will note track on Clearance Form F and repeat to the Train Dispatcher.

RULE 223 (a). (New paragraph).

Z-Radio Station.

RULE 318 (B). (Third paragraph).

A train may be permitted to follow a train other than a passenger train into a block under Permissive indication, or with permissive Form C, on authority of train dispatcher, provided ten minutes have elapsed since the passage of the last preceding train.

When a train is passed by another train at a non-communicating station. the train passed must wait ten minutes and then proceed at Reduced Speed to

FAILED EQUIPMENT SIGNAL.—A wayside signal aspect, consisting of a single lunar light with a letter E. It may be placed below other signal aspects but does not supersede other signal indications or rules pertaining to movement or inspection of train.

INDICATIONS: When flashing, no failed equipment has been detected. When illuminated continuously, train must be stopped and inspected for failed equipment. A member of train or engine crew must report to dispatcher by first available means of communication, advising reason for delay.

RULE 501-501-E.

A single arm semaphore signal having a yellow blade in a vertical position in the upper quadrant with a green light will indicate proceed in accordance with Rule 501.

A single arm semaphore signal having a yellow blade in the upper quadrant at an angle of 45 degrees to the vertical with a yellow light will indicate approach in accordance with Rule 501-E.

RULE 501-L-Wayside Dwarf Singal.

Aspect — Flashing yellow.

Indication. Proceed at Reduced Speed to make any Reduced Speed movement. Trains moving on or entering upon a track signaled for that direction must proceed as prescribed by Rule 501-B.

RULE 509. (First paragraph),

When a train is stopped by a Stop indication it must stay until authorized to proceed, and will then proceed at Restricted Speed, or in case of failure of means of communication it may proceed when preceded by a flagman to the next signal displaying other than a Stop indication.

When block signal rules require movement at restricted speed, this speed must not be increased until after the rear of train has passed through the block.

RULE 512. (Second paragraph).

Except as provided for in Rule 512, before train or engine movement is made from siding equipped with a spring switch, not governed by a dwarf signal, spring switch must be opened by hand.

When a train or engine, on a slding equipped with a spring switch and dwarf signal, is stopped by a Stop indication and no conflicting train or engine movement is evident, and movement to main track is authorized as prescribed by Rule 509, spring switch must be opened by hand.

In either case, after waiting three minutes and leading truck has passed fouling point while switch is open, switch must then be closed by hand. Leading truck must not pass fouling point until after expiration of the three minute period.

RULE 514.

When stopping at a signal, no part of train or engine should pass the signal.

RULE 515

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until indication can be determined.

Engine or engine with cars, stopped by a Stop indication of an Automatic Block Signal, may proceed at Restricted Speed to couple to train or cars standing on main track within 300 feet of signal.

Controlled sidings are not protected by signals between Clearance points. Trains must move at Reduced Speed not exceeding speed authorized by timetable through turnouts and on sidings.

Permission must be secured from train dispatcher before using hand operated main track switches.

Unless otherwise provided train or engines must not clear the main track at a hand operated switch not equipped with an electric or mechanical time switch lock except in territory where maximum train speed is 20 M. P. H., or at specified location.

When the main track has been cleared at specified locations, before author-When the main track has been cleared at specified locations, before authorizing a train or engine to re-enter the main track through a hand operated switch not equipped with an electric or mechanical time switch lock, the train dispatcher must know positively that there are no trains or engines within the block, after which permission will be granted to open the switch. Train dispatcher must be advised when movement to main track has been completed and switch has been restored to normal position and locked before permitting any following train or engine movements.

A train or engine movements.

A train or engine entering a block between signals on authority of train dispatcher must be protected as required by the rules and must proceed at Restricted Speed to the next governing signal.

Second paragraph of Rule 533 does not apply at main track switches at, Crawford MP 236.81

North LaCrosse M. P. 301.49.

A train or engine having passed beyond the limits of a block must not back Into that block except by permission from train dispatcher.

The reverse movement of a train or engine must not be made except by signal

indication or as prescribed by Rule 537, without permission of train dispatcher.

Cab Signal Indications do not supersede fixed signal indications except when

Cab Signal Indications do not supersede rised signal indications except when Cab Signal changes to a more restrictive or a more favorable indication at a point other than a fixed signal location.

When Cab Signal changes from a restrictive indication to a more favorable indication, at a point other than a fixed signal location, speed must not be increased until train has run its length.

When the Cab Signal changes to a more restrictive indication, at a point other than a fixed signal location, and applied to the state of the state

other than a fixed signal location, enginemen must immediately comply with indication displayed, in accordance with Rule 577.

RULE 578. (First paragraph).

Should cab signal and fixed signal indications conflict, the more restrictive indication will govern. Such occurrence must be reported to Superintendent,

RULE 672. (Third paragraph).

If there is no indication to show that signals on the conflicting routes in-If there is no indication to snow that signals on the conflicting routes in-dicate stop, movement must be made in the following manner: Train or engine will be moved to occupy the track between the home signal and the crossing and clear of the crossing. Burning red fusees must be placed 100 feet from the crossing on all conflicting routes. Train or engine may proceed after standing two minutes, if no conflicting train or engine movement is evident.

RULE 674.

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until Indication can be determined.

RULE 711. (New paragraph).

(m) Comparison of time required under Rule 3.

Special Instructions—Concluded

RULE 712.

Train orders must not be transmitted by radio between head and rear end of a train.

Information concerning the position of switches or aspect of governing sig-nals must not be requested nor accepted by train or engine crews from persons other than members of their own crew.

When a train is stopped by a stop indication and normal means of communication have failed, Form F may be transmitted by Radio.

RULE 901. (First paragraph).
Roadway signs Indicate maximum speeds for passenger trains.

RULE 906 (b). (Second paragraph).

Should flat spots on wheels develop on passenger train cars or any engine, conductor or engineer will immediately advise Chief Dispatcher and be governed by his instructions.

(Second paragraph).

Before moving engines and cars on station, or industry tracks, train and yardmen must know that the cars can be moved with safety.

(Fourth paragraph).

Unless otherwise authorized, cars must not be shoved on yard tracks, team

tracks, industry or freight house tracks, until a member of the crew is stationed at the opposite end of tracks for the purpose of ascertaining the amount of room or clearance and prevent shoving care out to foul.

RULE 913. (First paragraph).

When for any reason an engine leaves its train or part of its train on main track at night or where view is obscured, torpedoes must be placed a safe distance in advance of rear portion of train or warn engineman returning, and at night a light must be placed on front end of rear portion of train.

A rectangular yellow sign with diagonal black stripe displayed on the right of track indicates that the track one mile distant is safe for a speed of 10 miles per hour unless otherwise directed by train order, timetable or bulletin.

A round green sign with diagonal white stripe displayed on the right of the track signifies that the slow track has been passed and authorized speed may be resumed. Enginemen must maintain slow speed until proceed signal is received from rear of train.

ceived from rear of train.
On auddivisions where maximum speed is 40 MPH or more an octagonal yellow sign with horizontal black stripe displayed on the right of the track will indicate the beginning of slow track.
On trains equipped with communicating signal system, signal will be given as prescribed by Rule 16.

Diesel engines may be deadheaded directly behind road diesel engines between Chicago and Galesburg, Aurora and St. Paul, Mendota and Denrock, Galesburg and Savanna, Barstow and Rock Island and Denmark and Sterling.

Bridge derricks 205204, 205252 and 204620 must be handled in trains with boom connected and trailling.

LE 970. (Second paragraph). Instruct the fireman in his duties including the economical use of fuel and supplies. Engineman will not permit firemen to operate the engine, except in emergency, or when in his judgment the fireman has had sufficient experience to operate engine for the purpose of qualifying himself. This practice must be confined to freight and yard service unless otherwise authorized by Road Foreman of Engines. Engineman is responsible while the engine is being operated by the fireman.

RULE 974.
"Steam engines left with no one in charge must have steam shut off, reverse lever placed on center, cylinder cocks opened and independent driver brake set.
"Diesel engines left with no one in charge must have the throttle in idle position, transition lever (on engines so equipped) in off position; reversing handle removed from the control stand, generator field switch open, independent air

brake and hand brake applied.
"When conditions require, or engine is to be left unattended for more than 30 minutes, wheels must be securely blocked."

The proper position for rear passenger trainmen or flagman while train is in motion, is in car as near to rear of train as is practicable and consist will permit and will detrain from opening of such car.

The proper position for forward trainmen is on head end of train in cab from which engine is being controlled, leaving only when necessary to protect the train as required by the rules without waiting for signals or instructions to do so, or to perform duties specifically provided by the rules.

RULE 1302 of the Burlington Lines Rules of the Operating Department is

RULE 1304. (First sentence.)

After the air brake system on a freight train is charged to within 15 pounds of the setting of the feed valve on the locomotive but to not less than 60 pounds as shown by the caboose gauge at rear end of train, and on a passenger train when charged to not less than 70 pounds, and upon receiving the signal to apply brakes for test, a 15 pound brake pipe service reduction must be made in automatic brake operation, the brake valve lapped and the number of pounds of brake pipe leakage per minute noted as indicated by brake pipe gauge, after which brake mice reduction must be increased to full service. pipe reduction must be increased to full service.

Transfer train and yard train movements not exceeding 20 miles must have the air brake hose coupled between all cars, and after the brake system is charged to not less than 60 pounds, a 15 pound service brake pipe reduction must be made to determine that the brakes are applied on each car before releasing and pro-

ceeding.

Transfer train and yard train movements exceeding 20 miles must have brake inspection in accordance with Rules 1303 to 1307, Inclusive

When locomotive used to haul the train is provided with means for maintaining brake pipe pressure at a constant level during service application of the train brakes, this feature must be cut out during train air brake test.

RULE 1308.

When making a terminal test of brakes on a passenger train, the trainman or carman must advise the engineman to set brakes. On a train equipped with communicating signal system, signal to release must be given as prescribed

RULE 1309.

The conductor of a passenger train must know that the engineman makes a running test of the brakes after leaving initial station, after engine, engineman or conductor is changed, or after an angle cock has been turned for any reason

except cutting off one or more cars from rear of train.

Trainman stationed on rear of train must note that brakes apply and release

properly, then give engineman signal as prescribed by Rule 16.
If brakes fall to apply and release properly, train must be stopped, cause ascertained and remedied.

RULE 1311. (First paragraph)

At a point other than initial terminal where locomotive or caboose is changed on a freight train or where one or more consecutive cars are cut off from rear or head end of train with consist otherwise remaining intact or where engine or train crew is changed but engine is not detached, test of the train brakes system

On a passenger train at points where engineman or conductor is changed on the road, the incoming engineman must apply the train brakes immediately after stopping, without waiting for a signal. Trainman must see that the brakes are applied on the rear car, signal the engineman to release and after the brakes on the rear car are seen to be released signal will be given engineman as pre-scribed by Rule 16.

AULE 1345

The emergency air brake valve located in all passenger, baggage and express cars and in cabooses of freight trains must not be used unless absolutely necessary. If an emergency arises where the train must be stopped as quickly as possible to avoid danger to life or property, open the emergency air brake valve wide and leave it open until the train stops.

If it is necessary to stop a train due to inability to transmit signal to the engineman, open the valve carefully and after the brakes begin to apply, gradually increase the exhaust until it is sufficient to keep brakes applied to the stop.

Conductors and trainmen must familiarize themselves with the location of emergency air brake valves in their train.

emergency air brake valves in their train.

Standard air brake pipe pressure on CB&Q freight trains will be 80 psi and feed valve setting on CB&Q engines in freight service are adjusted to 80 psi.

4. If due to accident, on an engine other than steam operating without

cars, causing complete fallure of the air brake, proceed as follows:

(a) Close throttle to Idle.

(b) Move the reversing handle to reverse position.

(c) Open throttle to No. 1 position.

5. On the Empire Builder and Western Star the oscillating emergency red rear light will be controlled manually between Chicago and South River Street, Aurora. Between South River Street Aurora, and St. Paul, the master switch will be placed in automatic control position and the oscillating emergency red rear end light will work automatically. If the automatic feature falls, the flag-man must promptly cut out the master switch and operate the rear end light manually with emergency switches. On the Empire Builder and Western Star the automatic feature of the oscillating emergency red rear end light is controlled by train speed.

6. Air brakes must be used on occupied passenger carrying equipment when switching.

7. To insure against fire damage, do not permit engines to stand over or near any open flame.

ENGINES MAY BE OPERATED ON THE FOLLOWING SUBDIVISIONS AT AUTHORIZED SPEED RESTRICTIONS, EXCEPT SD-24 U-28-C, AND U-25-C ENGINES MAY BE OPERATED WITH NOT MORE THAN 5 UNITS COUPLED OR AS OTHERWISE PROVIDED FOR ON SUBDIVISION:

Chicago and Aurora
Aurora and Galesburg
Aurora and Galesburg
Aurora and Savanna
Savanna and St. Paul
Galesburg and Savanna
Barstow and Rock Island
Rock Island

Mendota and Denrock Denrock and Agnew Lass and Garden Plain Zearing and La Salle Earlville and Baker Alpha and Woodhuli U-28-C, U-25-C and SD-24 two units only may be operated: Montgomery and Streator Flag Center and Rockford FOR ON SUBDIVISION:
U-28-C, U-25-C and SD-24
one unit only may be
operated:
East Dubuque and Dubuque
U-28-C, U-25-C and SD-24
must not be operated
Streator and La Salle

U-28-C, U-25-C, U-25-B, SD-24, GP-20, GP-30 AND GP-35 ENGINES MUST NOT OPERATE ON FOLLOWING TRACKS.

	CHICAGO	AND AURORA SUBDIVISION	TΕ	RMINAL JC	T. AND BARSTOW SUBDIVISION
Location	Track Number	Local Name of Track	Location	Track Number	Local Name of Track
			- Cilnton	All Yard	East of Siding Clinton Depot
Eola	369 371	Repair Yard Repair Yard	Clinton	Tracks 26 35	Midcontinent Petroleum Co. Clinton Corn Products Corn unloading track
·	· -	<u> </u>	Davenport	1	Freight House Track
		•	Rock Island	1 10	Zifferin Beer & Storage Track (42nd St.) No. 2 Repair Track
			Rock Island	16	Rock Island Sash & Door Co.
	ALLECEA A	ND GALESBURG SUBDIVISION	Rock Island	22 28	Illinois Oil Track Finkelstein Coal track and lead
		THE CALLSBOTTE SOUDIVISION	Rock Island	33 Ali Tracks	Finkelstein Coal track and lead Lower Yard
į	Track		Moline	All Tracks	Deere Planter Works
Location	Number	Local Name of Track	Moline	All Tracks 9	Sylvan Island Moline Consumers Wood Track and all tracks
	<u> </u>			=	lead.
Aurora	107 108	Shop Shop	Moline	46 51	Deere Wagon Works Williams White
Aurora	109	Shop	Moline	66	Peoples Light and Fuel Co.
Aurora	110	Shop	Moline	93	Dimock & Gould
Aurora	120	Freight House	East Moline	All Yard Tracks	
Aurora	161 177	American Well Works Track over Pit	1	I FACES	·
Aurora	241	Stone Ave.			•
Aurora	617	Waste Unload	FL	AG CENTER	AND ROCKFORD SUBDIVISION
Aurora	8	Industry			
Aurora	13 695	Deterich Co. Richards Wilcox Co.	Location	Track Number	Local Name of Track
Aurora	702	Richards Wilcox Co.	Lucation	MUMBE	Local Name of Track
Montgomery	286	Natural Guano Co.	Rockford	All Tracks	J. Rubin Co.
Sandwich	All Yard		Rockford	6 12	Gunite Foundries
e1114-	Tracks	Ford Bradents Co	Rockford	12 30	Rock, Sand & Gravel Co. Rockford Fuel & Lumber Co
Earlville	7 18	Frey Products Co. J. D. Towers Co.	Rockford	57	Wyman St. Lead
Mendota	23	House Track	Rockford	60	Coal Storage
Princeton	11	Stub	***************************************		
Galva	8	Lead to Best Co.			
Princeton Galva Wataga					AND DENROCK SUBDIVISION
Galva	8	Lead to Best Co.	Location	MENDOTA Track Number	AND DENROCK SUBDIVISION Local Name of Track
Galva	8	Lead to Best Co.		Track Number	
Galva	8	Lead to Best Co.	Location	Track Number	Local Name of Track
Galva	8 6 	Lead to Best Co.	Location	Track Number 4	Local Name of Track
Galva	8 6 ANNA AND	Lead to Best Co. Spur Track North Side	Location Prophetstown	Track Number 4	Local Name of Track J. E. Frary WOODHULL SPUR
Galva	8 6 	Lead to Best Co. Spur Track North Side	Location Prophetstown	Track Number 4 Track Number	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track
Galva Wataga SAV Location	8 6 ANNA AND Track Number	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track	Location Prophetstown Location Alpha	Track Number 4 Track Number	Local Name of Track J. E. Frary WOODHULL SPUR
GalvaWatagaSAV	8 6 ANNA AND Track Number	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines:
SAV Location	8 6 ANNA AND Track Number	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 Strictions for Will not of Brick wa	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track
Galva Wataga SAV Location	8 6 ANNA AND Track Number	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 Strictions for Will not ci Brick was track.	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsol
Galva Wataga SAV Location	8 6 ANNA AND Track Number	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not cl Brick wa track. Platform	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsole on spurs No. 36 and No. 37 referred to as Freigh
SAV Location La Crosse	ANNA AND Track Number All tracks e	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not of Brick wa track Platform House tr Platform	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpso
SAV Location La Crosse	ANNA AND Track Number All tracks e	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave.	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not cl Brick wa track. Platform House tr	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpson on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ole
Galva. Wataga SAV Location La Crosse	ANNA AND Track Number All tracks of	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave.	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not of Brick wa track. Platform House tr Platform Rip. Platform shop.	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsole on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ole on spur No. 571 referred to as wheel pit to Wheel
SAV Location La Crosse	ANNA AND Track Number All tracks of	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave.	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 Strictions for Will not c! Brick was track. Platform Rip. Platform shop.	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsolon spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Olon spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45
SAV Location La Crosse	ANNA AND Track Number All tracks of	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave.	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not of Briok wa track. Platform House tr Platform Rip. Platform Shop. Platform referred	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsol on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ol on spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant.
Galva Wataga SAV Location La Crosse N Location	ANNA AND Track Number All tracks of	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not of Brick wa track Platform Rip Platform shop. Platform referred Through	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpson acks No. 2 and No. 3. on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ole on spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant. doors on spurs No. 49 and No. 54 referred to a
SAV Location La Crosse N Location Oswego Oswego	ANNA AND Track Number All tracks of	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not cl Brick wa track. Platform Rip. Platform shop. Platform referred Through stub trac ing Com	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpso on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ol on spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant. doors on spurs No. 49 and No. 54 referred to a cks No. 2 and No. 3 west end Butler Manufactur pany.
Galva Wataga SAV Location La Crosse N Location Oswego Oswego Millington	ANNA AND Track Number All tracks of IONTGOME Track Number	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to I. M. Ry.	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 Strictions for Will not c! Brick was track. Platform Rip. Platform Shop. Platform referred Through stub trac ing Com Structur	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track 5D-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsol acks No. 2 and No. 3. on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ole on spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant. doors on spurs No. 49 and No. 54 referred to acks No. 2 and No. 3 west end Butler Manufactur pany. e on track No. 789 referred to as scrap dock as
SAV Location La Crosse N Location Oswego Oswego Millington Wedron	ANNA AND Track Number All tracks of IONTGOME Track Number 1 2 4 2	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to 1. M. Ry. Elevator	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not of Brick wa track Platform House tr Platform Rip Platform Shop Platform shop Through stub trac ing Com Structur Repair T	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsol on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 152 referred to as scrap dock at Olions spur No. 571 referred to as scrap dock at Olion spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant. doors on spurs No. 49 and No. 54 referred to a cks No. 2 and No. 3 west end Butler Manufactur pany. e on track No. 789 referred to as scrap dock a rack.
Galva Wataga SAV Location La Crosse N Location Oswego Oswego Millington Wedron Ottawa	ANNA AND Track Number All tracks of track Number 1 2 4 2 12	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to 1. M. Ry. Elevator Johnson Piano Co.	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not cl Brick wa track Platform Rip. Platform shop. Platform referred Through stub trac ing Com Structur Repair T Brick wa	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpso on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ol on spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant. doors on spurs No. 49 and No. 54 referred to a cks No. 2 and No. 3 west end Butler Manufactur pany. e on track No. 739 referred to as scrap dock a rack. alls on spurs No. 497 and No. 498 referred to a
SAV Location La Crosse N Location Oswego Oswego Millington Wedron Ottawa	ANNA AND Track Number All tracks of track Number 1 2 4 2 12 40 40 40 40 40 40 40 40 40 40 40 40 40	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to 1. M. Ry. Elevator Johnson Piano Co. Coal Co. Middle House Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not el Brick wa track. Platform Rip. Platform shop. Platform referred Through stub track ing Com Structur Repair T Brick wa tracks M Bullding	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpso on spurs No. 36 and No. 37 referred to as Freigh acks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Oi on spur No. 571 referred to as wheel pit to Wheel on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant. doors on spurs No. 49 and No. 54 referred to a cks No. 2 and No. 3 west end Butler Manufactur pany. e on track No. 789 referred to as scrap dock a rack. alls on spurs No. 497 and No. 498 referred to a o. 10 and No. 11 at Purington Brick Yard. s on spur No. 251 referred to as "around the horn
Calva Wataga SAV Location La Crosse N Location Oswego Oswego Millington Wedron Ottawa Ottawa Ottawa Ottawa	ANNA AND Track Number All tracks of track Number 1 2 4 2 12 40 40 40 40 40 40 40 40 40 40 40 40 40	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to 1. M. Ry. Elevator Johnson Piano Co. Coal Co. Middle House Track Ottawa Silica Loading Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 Strictions for Will not cl Brick wa track. Platform Rip. Platform shop. Platform referred Through stub trac ing Com Structur Repair T Brick w tracks N Building and Lage	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpso acks No. 2 and No. 3. In on spurs No. 36 and No. 37 referred to as Freight acks No. 2 and No. 3. In on spur No. 132 referred to as scrap dock at Ole In on spur No. 571 referred to as wheel pit to When In on spurs No. 449, No. 450, No. 451 and No. 48 It to as dock tracks at the Tie Plant. Idoors on spurs No. 49 and No. 54 referred to a cks No. 2 and No. 3 west end Butler Manufactur pany. e on track No. 789 referred to as scrap dock a rack. alls on spurs No. 497 and No. 498 referred to a lis on spurs No. 21 referred to as "around the horn y's Building.
SAV Location La Crosse N Location Oswego Oswego Millington Ottawa Ottawa Ottawa Ottawa Ottawa	ANNA AND Track Number All tracks of IONTGOME Track Number 1 2 4 2 12 40 42 20 24	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to 1. M. Ry. Elevator Johnson Piano Co. Coal Co. Middle House Track Ottawa Silica Loading Track U. S. Silica	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 strictions for Will not cl Brick wa track. Platform House tr Platform Rip. Platform referred Through stub trac ing Com Structur Repair T Brick wa tracks Bullding and Lage Look out fe	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsol on spurs No. 36 and No. 37 referred to as Freiglacks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ol on spur No. 132 referred to as scrap dock at Ol on spur No. 571 referred to as wheel pit to Whe on spurs No. 449, No. 450, No. 451 and No. 46 to as dock tracks at the Tie Plant. doors on spurs No. 49, No. 490, No. 54 referred to acks No. 2 and No. 3 west end Butler Manufacture pany. e on track No. 789 referred to as scrap dock a rack. alls on spurs No. 497 and No. 498 referred to aco. 10 and No. 11 at Purington Brick Yard. s on spur No. 251 referred to as "around the horn of selections".
Galva Wataga SAV Location La Crosse N Location Oswego Oswego Millington Wedron Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa	ANNA AND Track Number All tracks of track Number 1 2 4 2 2 4 4 2 2 4 4 4 2 4 4 4 4 4 4 4	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Johnson Piano Co. Coal Co. Middle House Track Ottawa Silica Loading Track U. S. Silica U. S. Silica U. S. Silica U. S. Silica	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 Strictions for Will not cl Brick wa track. Platform Rip. Platform shop. Platform referred Through stub trac ing Com Structur Repair T Brick wa tracks N Building and Lage Look out f Building	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 36 and No. 37 referred to as Freiglancks No. 2 and No. 3. on spurs No. 36 and No. 37 referred to as Freiglancks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ole on spurs No. 132 referred to as wheel pit to When on spurs No. 449, No. 450, No. 451 and No. 45 to as dock tracks at the Tie Plant. doors on spurs No. 493 and No. 54 referred to a cks No. 2 and No. 3 west end Butler Manufactur pany. e on track No. 789 referred to as scrap dock a rack. alls on spurs No. 497 and No. 498 referred to a son spur No. 261 referred to as "around the horn by's Building. or close clearance at following locations: a and piece on spur No. 22 referred to as nor!
SAV Location La Crosse N Location Cswego Oswego Millington Ottawa	ANNA AND Track Number All tracks of track Number 1 2 4 4 2 20 42 20 42 20 24 61 5 6	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track Except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to 1. M. Ry. Elevator Johnson Piano Co. Coal Co. Middle House Track Ottawa Silica Loading Track U. S. Silica Connection to CRI&P Ry. Pabst & Schultz Beer Track	Location Prophetstown Location Alpha Woodhull Side clearance res	Track Number 4 Track Number 12 2 Strictions for Will not cl Brick wa track. Platform Rip. Platform shop. Platform referred Through stub trac ing Com Structur Repair T Brick wa tracks N Building and Lage Look out f Building	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsole acks No. 2 and No. 3. on spurs No. 36 and No. 37 referred to as Freiglacks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at One spur No. 132 referred to as wheel pit to Whele on spurs No. 449, No. 450, No. 451 and No. 4 to as dock tracks at the Tie Plant. doors on spurs No. 493 and No. 54 referred to cks No. 2 and No. 3 west end Butler Manufactupany. e on track No. 789 referred to as scrap dock rack. alls on spurs No. 497 and No. 498 referred to so no spur No. 261 referred to as "around the horr by's Building. or close clearance at following locations: s and gioes on spur No. 22 referred to as nor
SAV Location La Crosse N Location Oswego Oswego Millington Ottawa Ottawa Ottawa Ottawa Ottawa	ANNA AND Track Number All tracks of IONTGOME Track Number 1 2 4 2 12 40 42 20 24 61 5	Lead to Best Co. Spur Track North Side NORTH LA CROSSE SUBDIVISION Local Name of Track except Old Main between South Ave. and West Ave. RY AND ZEARING SUBDIVISION Local Name of Track Storage Elevator Connection to 1. M. Ry. Elevator Johnson Piano Co. Coal Co. Middle House Track Ottawa Silica Loading Track U. S. Silica U. S. Silica Connection to CRI&P Ry.	Location Prophetstown Location Alpha Woodhull Side clearance regalesburg	Track Number 4 Track Number 12 2 Strictions for Will not of Brick wa track Platform Rip. Platform Shop. Platform shop. Platform structur Arepair T Brick wa tracks N Building and Lage Look out f Building track at Platform No. 1 ani	Local Name of Track J. E. Frary WOODHULL SPUR Local Name of Track Elevator Track House Track SD-7 and SD-9 Diesel engines: ear at following locations: Il spur No. 13 referred to as the "hole" on Simpsel engines on spurs No. 36 and No. 37 referred to as Freiglacks No. 2 and No. 3. on spur No. 132 referred to as scrap dock at Ole on spur No. 132 referred to as wheel pit to Whele on spurs No. 449, No. 450, No. 451 and No. 40 on spurs No. 449, No. 450, No. 451 and No. 40 on spurs No. 449, No. 450, No. 451 and No. 40 on spurs No. 498, No. 498 and No. 54 referred to cks No. 2 and No. 3 west end Butler Manufacture pany. e on track No. 789 referred to as scrap dock rack. alls on spurs No. 497 and No. 498 referred to co. 10 and No. 11 at Purington Brick Yard. son spur No. 261 referred to as "around the hore's Building. or close clearance at following locations:

F	reight	Trains	-Westward	(Information Only)	
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STATIONS	Daily Ex. Mon. Wed. Thurs. Chicago Denver Mdse.	Dally Chicago Grand Ieland Mdse.	Dally Chicago Denver Mdee.	Dally Kansas City Freight	Dally Kansas City Mdss.	Daily Galeaburg Dead Frt.	Dally Galesburg Mdss.	Daily Ex. Sat. and Monday Grand Island and Denver Midee.	Daily St. Paul Mdse.	Daily St. Paul Midse.	Dally Ex. Saturday Rockford and Savanna Way Frt.				
	Adv. C. D.	CGI	C.D.	67	77	73	75	61	97	83	81				,
CICERO	A. M. 6.00	A. M. L10-30	A. M. L10.30	A M.	P.M.	P. M. -10.00	P. M. L 9.00	P.M.	A.M. L10.30	P. M. L 6.40	P M.			-	
EOLA													1		
MONTGOMERY											··		1		·
MENDOTA														1	
GALESBURG	A 9.05	A 1.35	A 1.35	A 2.05	A11 05	A 6.00	A 1.30	A 1.45					 	1	
SAVANNA		P. M	-г.м	r. M	-Р. М	-A. M	—A. M.—	- A . M.−	2 10 2 20	10.00	-A. M 5.00 P. M. 5.30				
NORTH LA CROSSE											10.00 10.30				
DAYTON BLUFF				-					A 9.45 P. M.	–A.M.− A 6.00	A 2.00				

Freight Trains—Eastward (Information Only)

STATIONS	Daily Ornaha Kansas City St. Joe Meat	Dally Denver Mdse.	Daily Ex. Saturday Chleago Way Frt.	Daily Grand Island Time Frt.	Dally Kansas Clty St. Jee Time Frt.	Dally Denver Omaha Council Bluffs Time Frt.	Daily Ex, Sunday Chicago Way Frt.	Daily St. Paul Mdse.	Daily Freight	Minnesota and Dakota Time Frt.	Dally Ex. Sunday Reckford and Eola Way Frt.				
	LC	66	78	G.I.68	74	LW68	72	82	80	88	P. U.				
DAYTON BLUFF		•						P. M.	P.M.	P. M. 9.30 -A. M					
NORTH LA CROSSE								4:05	6.38	1.30 2.00					
SAVANNA			P.V	P 1/	B M	P. 16		7:50 8:35	10.30	1 7.30	A.M. 12.01				
GALESBURG		10.45	6.30	8.15	8 35	8.40	11.00		P. M	i		-	1		
ZEARING	_		11.00 -A.M				-P.M -111.00 -1.00 1.00								
MENDOTA			2.00				4.30						<u> </u>		
MONTGOMERY														_	
EOLA	-		3.30				6.30				7.30				
CONGRESS PARK	12.30		4.30	11.30	11.35	11.40		11.50 -A.M		-P.M 12-01	8.30				
CICERO	A 1.00	2.30 P. M.	A 5.00	A11.45 P. M.	11.59 P.M.	A11.59	A 8.00	-A.M A12:35 A.M.		A12.30	A 9.00				

Way-freight extra leaves Eola 7:30 A. M. daily except Saturday and Sunday for Earlyille and return.

Way-freight extra leaves Eola 6:30 A. M. dally except Sunday for Oregon. Way-freight extra leaves Oregon 4:00 P. M. daily except Sunday for Eola. Way-freight extra leaves Rochelle 1:00 A. M. daily except Sunday for Rockford.

Way-freight extra leaves Rockford 9:30 P. M. daily except Saturday for Rochelle. Way-freight extra leaves Eola 5:30 A. M. daily except Saturday and Sunday for Congress Park and return.

Way-freight extra leaves Eola 5:00 A. M. dally except Sunday for Wedron or Ottawa and return.

Way-freight extra leaves Eola 6:00 P. M. daily except Saturday and Sunday for Ottawa and return.

Way-freight extra leaves Mendota 6:00 P. M. dally except Saturday and Sunday for Denrock.

Time freight extra leaves Denrock 9:30 P. M. delly except Saturday and Sunday for Mendota.

Way-freight extra leaves Galesburg 6:30 A. M. daily except Saturday and Sunday for Denrock and return.

Way-freight extra leaves Galesburg 6:30 A. M. daily except Saturday and Sunday for Alpha, Joy and return to Galesburg.

- R. G. JOHNSON, General Manager, Chicago.
- R. V. JABENS,
- Assistant to General Manager, Chicago. C. J. MILLER,
- Superintendent, Chicago and Aurora Division, Cicero.
- S. B. McNAUGHTON, SuperIntendent, Cicero.
- J. A. BEEBE, Terminal Superintendent, Dayton Bluff.
- L. H. DYER, Terminal Superintendent, Galesburg.

- S. J. CARBONE, Assistant Superintendent, Chicago.
- R. G. SMITH,
- Assistant Superintendent, Cicero.
- G. G. WIDLE,
- Assistant Superintendent, Aurora.
- J. D. LARSON,
- Assistant SuperIntendent, North La Crosse.
- F. J. DU SELL,
- Assistant SuperIntendent, Chicago.
- E. R. CRAVEN,
 General Superintendent Transportation, Chicago.