BALL C E E E SAFETY TO LET'S

CHICAGO & ILLINOIS MIDLAND RAILWAY COMPANY

TIME TABLE
No. 27

Effective 12:01 A. M. Sunday, Sept. 20, 1953

DATED OCTOBER 14, 1981

For the Government of Employees Only.

L. SCHRADER,

J. E. DARE,

EXEC. ASST. TO THE PRESIDENT

M. E. GUSTAVESON, VICE-PRES.—OPERATIONS

> J. K. ARNISH, SUPERINTENDENT

OPERATING STAFF

M E Commence	Min. D 1 1	
M. E. Gustaveson	Operations	Springfield
	Operations	-Springheid
I V American	Commission James	6 : 611
J. K. ARNISH	Superintendent	Springfield
D. E. KUBLEY	Trainmaster	Springheld
VV. J. CLARK	Asst. Trainmaster	Taylorville
A. H. KALIPS	_Asst. Trainmaster	Taylorville
	Asst. Trainmaster	
	_Chief Dispatcher	
	_Night Chief Dispatcher	
F. B. ECKARD	_Night Chief Dispatcher	Springfield
J. A. ALLEN	Train Dispatcher	Springfield
R. C. Schroll	Train Dispatcher Train Dispatcher	Springfield
W. V. VANCE	Train Dispatcher	Springfield
W. H. BIGGART	Train Dispatcher	Springfield
J. E. HEABERLIN	Train Dispatcher	Springfield
W. R. WALLACE, JR	Train Dispatcher	Springfield
	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
R. O. JANES	_Supt. Motive Power &	
	Equipment	Springfield
A. S. Alstott	Road Foreman of Engines	Springfield
F. B. Westenberg	Supt. Car Service	Springfield
F. B. Westenberg	_Supt. Car Service	Springfield
F. B. Westenberg	Supt. Car Service	Springfield
F. B. Westenberg	Supt. Car Service	Springfield
N. E. Peterson	Chief Engineer	Springfield
N. E. PETERSONV. E. ELSHOFF	Chief Engineer	Springfield
N. E. PETERSONV. E. ELSHOFF	Chief Engineer Office Engineer Engineer Telephone,	Springfield Springfield
N. E. PETERSONV. E. ELSHOFFH. L. FOLLEY	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals	Springfield Springfield
N. E. PETERSON V. E. ELSHOFF H. L. FOLLEY P. L. HICKS	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster	Springfield Springfield Springfield Springfield
N. E. PETERSON V. E. ELSHOFF H. L. FOLLEY P. L. HICKS	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer	Springfield Springfield Springfield Springfield Springfield
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N. E. PETERSON V. E. ELSHOFF H. L. FOLLEY P. L. HICKS I. H. HAWLEY A. BOURGASSER	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings	Springfield Springfield Springfield Springfield Springfield
N. E. PETERSON V. E. ELSHOFF H. L. FOLLEY P. L. HICKS I. H. HAWLEY A. BOURGASSER	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings	Springfield Springfield Springfield Springfield Springfield Springfield
N. E. PETERSON	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings Coal Transportation Officer	Springfield Springfield Springfield Springfield Springfield
N. E. PETERSON	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings Coal Transportation Officer Supt. Havana Coal Transfe	Springfield Springfield Springfield Springfield Springfield Springfield
N. E. PETERSON	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings Coal Transportation Officer	Springfield Springfield Springfield Springfield Springfield Springfield
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N. E. PETERSON V. E. ELSHOFF H. L. FOLLEY P. L. HICKS I. H. HAWLEY A. BOURGASSER J. D. EASTHAM R. D. SOLOMON	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings Coal Transportation Officer Supt. Havana Coal Transfe Plant	Springfield Springfield Springfield Springfield Springfield Springfield Thavana
N. E. PETERSON V. E. ELSHOFF H. L. FOLLEY P. L. HICKS I. H. HAWLEY A. BOURGASSER J. D. EASTHAM R. D. SOLOMON W. I. BLESSMAN	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings Coal Transportation Officer Supt. Havana Coal Transfe Plant Chief Special Agent	Springfield Springfield Springfield Springfield Springfield Springfield Thavana Havana
N. E. PETERSON V. E. ELSHOFF H. L. FOLLEY P. L. HICKS I. H. HAWLEY A. BOURGASSER J. D. EASTHAM R. D. SOLOMON W. I. BLESSMAN H. B. MORGAN	Chief Engineer Office Engineer Engineer Telephone, Telegraph & Signals Roadmaster Assistant Engineer Supt. Bridges & Buildings Coal Transportation Officer Supt. Havana Coal Transfe Plant Chief Special Agent Special Agent	Springfield Springfield Springfield Springfield Springfield Springfield T Havana Havana Springfield
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TAYLORVILLE TO PEORIA NORTHWARD

	Distance from Taylorville	45	apacity Foot	Time Table No. 27		THIRD CLASS 22	
Station	faylo				Sunday, September 20, 1953		
žž	٦	Other Tracks	Sidings		STATIONS	Daily Exce Sunday	pt
0	121.01	후	Pis		PEORIA VIA P. & P. U. RY.	A 3.40	PM
9	111.73	293	42	N	9.28 PEKIN	3.15	
11	110.15	37			CRESCENT		
12	109.28	215			POWERTON		
13	107.97	3	89	17.7	1.31 STOEHRS	3.05	
18	102.81	42			5.16 PARKLAND	2.55	
21	99.87	70	95	D	2.94 MANITO	2.45	
26	95.18	30	62	D	FOREST CITY	2.35	
29	92.22	40			2.96 BISHOP	2.25	
32	89.01	14	84	D	3.21 TOPEKA	2.15	
35	85.83	5	61		3.18 ECKARD	2.05	
36	85.02	12			CIMCO FARM		
38	83.18	104			1.84 QUIVER	1.55	
39	81.72	14	87	N	1.46 HAVANA	1.05	
	80.59			В	1.13 AVANA JUNCTION	{12.55 {12.10	
43	77.91	4	96		2.68 KELSEY	12.05	PA
48	73.27	6			4.64 CONOVER		
50	71.42	23	80	D	1.85 KILBOURNE	11.55	
54	67.16	17	74	D	4.26 OAKFORD	11.45	23
58	63.45	16	75	N.	3.71 ATTERBURY	11.35	
61	59.82	31	96		3.63 HILL TOP	11.25	
63	57.65	62	- 00	N	2.17 PETERSBURG	11.15	
64	56.75	- 02	87	-,	0.90 HURST	11.10	
67	53.68	8	87		3.07 TICE	10.45	. 0
72	49.36	21	83	D	4.32 ATHENS	10.35	
73	47.62	85	88	N	1.74 BARR	10.30	
75	46.10	15	- 00		1.52 CANTRALL	10.20	
79	42.47	53	89		3.63 ANDREW	10.15	
84	36.88	764	- 00	N	5.59 SHOPS	L 10.00	A
					SPRINGFIELD AVENUE		
				1	16.06 VIA I.C.R.R.		
100	20.82	235		N	CIMIC		
104	16.87	50	83	D	3.95 PAWNEE		
107	14.10	395	105	NS	2.77 ELLIS		
111	12.10	81	100	110	2.00 SICILY	Tell of the	
		252		NS	2.19		
111	9.91			ZVD	1.44		
114	8.47	36		D	BULPITT 0.57		
114	7.90	232		D	KINCAID 0.59		
114	7.31	000			MINE NO. 7		
116	4.61	206			CALLAWAY 1.77		
118	2.84	199			BANDO 2.84		
121	.00	306		N	TAYLORVILLE		

Northward Trains are Superior to Southward Trains of the Same Class

PEORIA TO TAYLORVILLE SOUTHWARD

Station Number Distance from Peorla		Car Capacity 45 Foot		Time Table No. 27	THIRD CLASS
Station	ance	Lei	ngth	Sunday, September 20, 1953	23
Star	Dist	rks s	sbu	STATIONS	Daily Except Sunday
0		Other Tracks	Sidings	PEORIA VIA P. & P. U. RY.	L 7.45 AM
9	9.28	293	42	N 9.28 PEKIN	8.15
11	10.86	37		1.58 CRESCENT	Willian.
12	11.73	215		POWERTON	
13	13.04	3	89	1.31 STOEHRS	8.25
18	18.20	42		5.16 PARKLAND	8.35
21	21.14	70	95	D MANITO	8.45
26	25.83	30	62	D FOREST CITY	8.55
29	28.79	40		2.96 BISHOP	9.05
32	32.00	14	84	D TOPEKA	9.15
35	35.18	5	61	3.18 ECKARD	9.25
36	35.99	12		CIMCO FARM	
38	37.83	104		1.84 QUIVER	{ 9.35 {11.00
39	39.29	14	87	N HAVANA	11.05
	40.42			HAVANA JUNCTION	11.15
43	43.10	4	96	$\overset{2.68}{\text{KELSEY}}$	11.22
48	47.74	6		4.64 CONOVER	
50	49.59	23	80	D KILBOURNE	11.35
54	53.85	17	74	D 0AKFORD	11.45 22
58	57.56	16	75	3.71 ATTERBURY	11.55
61	61.19	31	96	HILL TOP	12.02
63	63.36	62		N PETERSBURG	12.10
64	64.26		87	0.90 HURST	12.20
67	67.33	8	87	3.07 TICE	12.35
72	71.65	21	83	D ATHENS	12.45
73	73.39	85	88	N BARR	12.50
75	74.91	15		1.52 CANTRALL	12.55
79	78.54	53	89	3.63 ANDREW	1.05
84	84.13	764	. 1	N SHOPS SPRINGFIELD	А 1.20 РМ
				AVENUE ILLINOIS CENTRAL	
				VIA I.C.R.R.	
100	100.19	235		N CIMIC	
104	104.14	50	83	D PAWNEE	
107	106.91	395	105	NS ELLIS	
111	108.91	81		SICILY	
111	111.10	252		NS HUMPHREY	
114	112.54	36		1.44 BULPITT	
114	113.11	232		D KINCAID	
114	113.70		•	0.59 MINE NO. 7	
116	116.40	206		2.70 CALLAWAY	
118	118.17	199		1.77 BANDO	
121	121.01	306		N TAYLORVILLE	

Northward Trains are Superior to Southward Trains of the Same Class

CIMIC TO COMPRO NORTHWARD

mber	E e	Car Capacity Time Table No. 27 45 Foot Sunday, September 20, 1953 Length		AE Eggt		Time Table No. 27 Sunday, September 20, 1953	
Station Number	Distance from Taylorville	Other Tracks	Sidings	STATIONS	•		
92	28.34	94		COMPRO *	1		
94	26.34	16		I. T. CROSSING			
96	25.03	90		G.M.&O. JUNCTION			
95	25.89			AUBURN			
96	25.03	90		0.86 G.M.&O. JUNCTION			
98	22.69	89		2.34 BEECHLEY			
100	20.82	235		CIMIC			

COMPRO TO CIMIC SOUTHWARD

mber	Car Capacity 45 Foot Length		oot	Time Table No. 27 Sunday, September 20, 1953	
Station Number	Distance fi Peoria	Other Tracks	Sidings	STATIONS	
92	107.71	94		COMPRO	
94	105.71	16		I. T. CROSSING	
96	104.40	90		G.M.&O. JUNCTION	
95	105.26		-	AUBURN	
96	104.40	90		G.M.&O. JUNCTION	
98	102.06	89		2.34 BEECHLEY	
100	100.19	235		1.87 CIMIC	

Northward Trains are Superior to Southward
Trains of the Same Class

Crossings at All Mines Must Be Kept Open To Permit Miners Clear Passageway To and From Their Work.

1. RULES AND REGULATIONS

Rules and regulations governing employees of the Operating Department, dated April 1, 1951, are issued in book form.

Every employee, whose duties are in any way prescribed by these rules, must always have a copy at hand when on duty.

2. SUPERIORITY OF TRAINS.

- (A) Northward trains are superior to trains of the same class in opposite direction.
- (B) Southward trains holding meet, wait or right of track orders with northward trains at Barr will hold main track; northward trains take siding.
- (C) When southward C. & I. M. trains are given meet orders with northward Illinois Central trains at Cimic, southward C. & I. M. trains will head around short wye to clear.
- (D) Trains or engines entering main track at Havana Junction that are unable to move against Time Table schedules, or trains made superior by train order, may move to Havana Siding against such train or trains after they become ten (10) or more minutes late on schedule or wait order.

3. JOINT USE OF TRACKS

Trains and yard engines will be governed by Rules, Time Tables and Special Instructions of foreign railroads as follows:

Between	Ву
Peoria and Pekin	P. & P. U. Railway Co.
Avenue and Cimic	I. C. System

DOUBLE TRACK. (BETWEEN I. C. TOWER, AVENUE, AND WR TOWER, RIDGELY).

- (A) All trains and yard engines will operate as provided by Rule D-151 between I. C. Tower, Avenue, and WR Tower, Ridgely, unless otherwise instructed.
- (B) Trains and yard engines must not run against current of traffic between I. C. Tower, Avenue, and WR Tower, Ridgely, except on detour order by General Yardmaster, or proper protection.
- (C) Movements against the current of traffic within yard limits must be made prepared to stop short of train or an obstruction.
- (D) A yellow flashing light on the southwest corner of WR Tower, Ridgely, will be displayed when southward trains or yard engines are to pick up detour orders from the Operators at WR Tower.
- (E) All trains must remain in clear at both ends of double track until proper signals are given to proceed.
- (F) Northward trains and Yard engines using northward main track or those coming out of North end of "A" Yard must not pass the clearance point of the Northward main track or "A" Yard lead regardless of home signal indication without first seeing and knowing there is no conflicting movement between clearance of these tracks and home signal.
- (G) Foreign Trains or Yard Engines must not enter upon C. & I. M. Rails without first obtaining permission from C. & I. M. Towerman, located in the Tower at Fifteenth and North Grand Avenue.
- A separate telephone connecting with the C. & I. M. Tower, Shops, Illinois Central Tower, Eighteenth and Madison Streets and in the WR Tower, Ridgely, is in service for this purpose.
- (H) A white flashing light on the northwest corner of Shops Tower will be displayed to southward trains moving to Taylor-ville, when train orders for movement over Illinois Central are not ready for delivery and arrangement must be made to leave Converse Avenue Crossing open. Light will continue to flash until orders are ready for delivery.

This unit is not connected with Interlocking signals and does not dispense with the observance of Interlocking Rules.

5. AUTOMATIC BLOCK SYSTEM

Automatic block system rules are in effect between northward home signal of WR Tower, Ridgely; north switch at Quiver; and at Forest City between Signal 288, located 641 feet north of mile post 29, and Signal 255, located 926 feet north of mile post 25. Signal indications and automatic block system rules as shown in the Transportation Rules will govern.

Block Territory

Freight

Passenger

AUTOMATIC ELECTRIC SWITCH LOCKS PROVIDED AT FOLLOWING POINTS:

Station	Track
Petersburg	Brick yard spur switch
Petersburg	G.M.&O. connection switch
Havana Junction	Junction switch

7. REGISTERING STATIONS

Pekin Shops Taylorville

(A) Conductor must enter in the train register book (except where authorized to leave register blank) a full description of the train as provided in form given in book. Conductors and Engineers must personally check the train register and will sign their name in the column provided for that purpose, except as otherwise provided.

(B) Operators must be on the lookout for trains authorized to use the registry blank, and in all cases will at once enter on the register book all information required. In case this blank is not received, Operator will notify Train Dispatcher and also all trains affected.

(C) All trains, except those originating or terminating at Pekin or Shops, may use registry blank to register at these points.

8. LOCATION YARD LIMIT BOARDS

PEKIN, from 200 feet south of the south switch Stoehrs to I. C. Junction switch.

QUIVER
HAVANA
HAVANA JUNCTION

From 60 feet south of south switch
Cimco farm to 6100 feet south of
Havana Junction switch.

PETERSBURG, from 500 feet south of south switch Coal Dock Track at Salem to 510 feet north of the G. M. & O. connection switch, Petersburg.

SHOPS, from 366 feet north of Bridge No. 846 north of Ridgely, to Illinois Central Connection.

CIMIC, from 1,100 feet south of south switch long track to north junction switch with the Illinois Central and from the Junction Switch leading to Auburn to 2,818 feet north of north wye switch.

AUBURN]

COMPRO from 1,050 feet south of south end Long Track Switch south of Alton Junction to Auburn Depot and to the C. & N. W. connection at the hard road crossing at Compro.

PAWNEE, from 100 feet south of Bridge No. 1165 (Horse Creek) to 300 feet north of north switch of siding.

ELLIS SICILY HUMPHREY BULPITT KINCAID MINE NO. 7 CARTER

From 1,500 feet north of the north switch of the extension track at Ellis to a point 2,850 feet south of Mile Post 106.

CALLAWAY, from 2,100 feet south of the main track switch leading to No. 1 storage to a point 1,380 feet north of the north switch of the Callaway Extension Track.

TAYLORVILLE, from Depot to a point 100 feet north of hard-road crossing Route 48.

9. RESPONSIBILITY

(A) When special orders supplementary to Time Table, or notices involving the safety of trains are received, the Conductor and Engineer, in addition to rule requirement, must see that the Brakeman and Fireman read, and understand same.

(B) Trains will, unless track is known to be clear, approach water and coal stations, under control, expecting to find the

main track occupied.

- (C) Northbound freight trains taking coal and water at Salem coal chute must leave their trains south of Poor Farm Crossing at Salem while taking coal and water to avoid blocking this crossing.
- (D) The south switch of Barr siding is electrically operated from the tower.
- (E) The south switch of Havana siding is electrically operated from the depot.

10. SPEED RESTRICTIONS

Non-Block Territory	59	49
Cimic—Compro	20	20
EXCEPTIONS		
	enger F	reight
Pekin, Between Susannah and Second Street	ongo	
Crossing	10	10
Pekin, Over I. C. Crossing and 500 Ft. approach-		
ing thereto	15	15
North switch Quiver to Havana Junction switch	40	30
Oakford. Between north switch of siding and		
south switch house track Oakford	45	45
Hill Top to 1/4 Mile South of South Switch-		
Hurst siding	25	25
Barr from approach signals to and through Con-		
fines of Interlocking Plant	40	40
Between Sangamon Avenue Subway and B. & O.		
Crossing, Springfield	15	15
B. & O. Crossing, North of Shops Tower	12	12
Between B. & O. Crossing and south end of double		
track, Springfield	20	20
18th Street Wye—Springfield	15	10
Between home signals G. M. & O. crossing, Au-		
burn	20	20
Between home signals I. T. crossing, Auburn	15	15
Between home signal I. C. crossing, Cimic	20	20
B. & O. Connection (Bando)	20	20
Engines backing up	25	25
Disabled engines with side rods down	10	10
Disabled engines with main rods down	20	20
Disabled engines with side rods and main rods		
in place	25	25
When pistons are pulled time table speed restric-		
tions will govern		
Turnouts, Crossovers, wyes and sidings except	15	15
south end of Havana siding	30	30
South end Havana siding	90	45
Light engines or engines with caboose only		
(A) Trains are not to exceed ten (10) miles	per nour	wnen

(A) Trains are not to exceed ten (10) miles per hour when approaching crossing at Route 104, Cimic, and when crossing is passed by engine or lead car, this speed may be increased to fifteen (15) miles per hour.

(B) When trains use the track in Pear Street, Havana, to the end of track at Main Street, Market Street crossing must be hand flagged.

(C) Engines of the 600, 650, 700 and 750 class, or engine double-heading, must not exceed a speed of forty-five (45) miles per hour over Sangamon River Bridge 540.

(D) Steam derrick and clam shells must not be handled to exceed a speed of twenty (20) miles per hour on curves or thirty-five (35) miles per hour on straight track. Derrick must not be handled within three cars of engine.

(E) Within the limits of municipalities, Engineers will operate their trains at a reasonable rate of speed, considering the conditions existing and to be expected, and with due regard to the safety of their trains and the public generally.

11. ENGINE RESTRICTIONS

Unless otherwise instructed engines must not exceed speeds shown below:

540-549, Incl., 25 miles per hour.

550-552, Incl., 60 miles per hour.

600-657, Incl., 45 miles per hour.

*700-759, Incl., 60 miles per hour.

Engines numbered above 549 must not use Fair Ground lead, Ridgely.

Engines must not be run over the weighing rails of any track scales, over track Hoppers including Pillsbury Mill pit tracks, nor on tipple tracks at coal mines.

12. TRACK RESTRICTIONS

Location	Name of Track	Restricted	Class Engines
Super Power Co. Powerton	All tracks are restricted except Track Nos. 1, 8, 9, 10 and 11 Track No. 2, south of crossover from No. 1 to No. 2 Rack House Track Track No. 7, for a distance of twelve car lengths beyond switch.		All Engines
Havana	Shovel Track J&H Wagon Track	Beyond Clearance Beyond Overhead Clearance	All Engines
	River Track		All Engines above 550 class
Petersburg	Brick Yard Track	Beyond Hard Road Cross- ing	All Engines above 550 class
Humphrey	Empty Hill Mine No. 8	Beyond 3-way switch	All Engines

When making moves with large engines over the 3-way switch leading to the scales in load yard at Mine No. 8, No. 3 track is to be used.

Kincaid	New Foundry Track	OK to dirt road crossing	All Engines
Mine No. 7	Old Supply Track		All Engines above 550 class
	New Supply Track	Beyond Road crossing	All Engines
Mine No. 9	Supply Track	5 Miles per hour speed	All Engines
Taylorville	Rip Tracks 1, 2 and 3	Beyond south end of car rebuilding jigs	All Engines
	Rip Track No. 4	Beyond Crossing north of Car Foreman's Office	All Engines
	Rip Track No. 5	Beyond heel of	All Engines

13. RAILROAD CROSSINGS

Stations	Crossings	C&IM Movement Governed By
Pekin	Ill. Central	Non-interlocked
Havana (1 mile south)	Ill. Central	Interlocked
Barr	C&NW Railway	Interlocked
Ridgely	G. M. & O. R. R.	Interlocked
Shops	B&O R. R.	Non-interlocked
Shops	Wabash Railway	Interlocked
Springfield		
Avenue	Ill. Central	Interlocked
Avenue	B&O R. R.	Interlocked
Cimic	Ill. Central	Interlocked
I. T. Crossing	Ill. Terminal	Interlocked
Auburn	G. M. & O. R. R.	Interlocked

RAILROAD JUNCTIONS

Stations	Junctions	C&IM Movement Governed By
Pekin	P&PU Ry. Co.	Interlocked
Springfield Avenue	Ill. Central	Interlocked
Cimic	Ill. Central	Non-interlocked

- (A) All trains must come to a full stop at railroad crossings and junctions at grade before reaching the same, and within 800 feet therefrom, and shall positively ascertain that the way is clear and that the train can safely resume its course before proceeding, except where crossings are protected by interlocking devices, or devices approved by the Illinois Commerce Commission.
- (B) Each and every train shall be operated through the interlocking limits under such rules and regulations as the Illinois Commerce Commission may prescribe.
- (C) A crossing gate is located at Illinois Central Crossing, Pekin. The normal position of this gate is for C&IM trains. If the gate is against the route to be used trains and engines must be governed by Rule 98 (a).
- (D) A semi-automatic interlocking is in service at the Illinois Central crossing, one mile south of Havana depot.

If home signals display stop indication and the interlocking is unoccupied, train and enginemen must secure an automatic block clearance card, then may proceed when train is preceded by a flagman to the crossing and the route is seen and known to be clear.

- (E) Crews arriving at Cimic must not enter on Illinois Central main track or cross over from C&IM track to Illinois Central track or vice versa, or perform any work which requires the use of Illinois Central main track, without first receiving permission from Operator at Cimic.
- (F) The normal or proceed position of the tilting signal target installed at B&O crossing North of Shops Tower will be set at vertical angle for C&IM trains. C&IM trains will not stop when they have a clear signal.
- (G) When necessary to move trains over B&O track, a member of the crew, after satisfying himself that the way is clear, will throw signal, by operation of lever, to horizontal position, which will indicate stop for C&IM, and clear for B&O. After completion of this movement, lever will again be thrown to clear position for C&IM trains and securely locked in position.

14. WATER STATIONS

Crescent	Salem				Pawnee
Quiver	Shops	(North	Gr.	Ave.)	Mine No. 7
Oakford	Shops				Taylorville

15. COALING STATIONS

Chancant	9-1	
Crescent	Salem	Taylorville
Quiver	Shops	

16. BULLETIN BOARDS

Peoria	Crescent	Taylorville
Pekin	Shops	

17. STANDARD CLOCKS

Pekin
Crescent
Shops $\begin{cases}
Dispatcher's Office \\
Tower \\
Yard Office
\end{cases}$ Taylorville Depot

18. WARNING: OVERHEAD BRIDGES AND STRUCTURES

All employees are hereby notified that there are coal chutes, platforms, signals and other structures, located on the main track and on sidings, also structures and platforms belonging to private corporations and persons, located on industrial sidings and spurs, that WILL NOT CLEAR a man riding on the side or top of a car; and all employees must PROTECT themselves from injury in passing such structures.

19. INSPECTION OF TRAINS

(A) Trains to be inspected, except in cases of emergency, must not be stopped on bridges or other open space over tracks that have no foot walks or hand rails.

	Manner of Use	Indication
By Day:	Nose held with right hand and left hand pointed toward track.	Hot journal.
By Night:	Lamp swung vertically in small circle. lamp to be held by guard wire around the globe.	CHARLES AND DESIGNATION OF THE PARTY OF THE
By Day:	Raise and lower right hand slowly full length of body.	Car door swinging or about to fall.
By Night:	Raise and lower lamp slowly full length of body and in addition give stop signal.	
By Day:	Hand shoved in sliding motion out from body.	Brakes sticking.
By Night:	Lamp shoved in sliding motion out from body.	Brakes sticking.
By Day:	Give stop signal.	Connections dragging.
By Night:	Give stop signal.	Connections dragging.
By Day:	Hand raised and held stationary.	All right.
By Night:	Proceed signal.	All right.

20. PRECAUTIONS AND WARNINGS

(A) Illinois Commerce Commission Order No. 21564: The respondent railroad companies in making switch or transfer movements on the tracks extending across State Bond Issue Route No. 104 at Cimic shall cause their trainmen or employees in making such movements to provide flag protection to highway traffic about to pass over the said tracks.

(B) In order to eliminate fire hazards, Work Equipment must not be placed adjacent to any buildings unless authorized by

Chief Dispatcher.

21. FUSEES AND FLAGGING

Red fusees may be used for signaling when other signals cannot be seen, and when used for such, must be extinguished after using.

22. FIRST AID

Every train must be equipped with a first aid package and same will be placed in baggage cars, cabooses, switch engines, helper engines and any engine that may be run light. When necessary to use the first aid package the conductor or engineer must immediately make a report of same to their superior officer.

23. HOURS OF SERVICE

Any form of violation of the hours of service will not be permitted, except in case of emergency, at which time a message must be received from the Superintendent allowing you to work excess time. The penalty for a violation without authority will be dismissal from the service, in addition to what action the Government may take.

24. EXPLANATION OF CHARACTERS

D-Day train order office. Daily except Saturday and Sunday.

N-Day and night train order office.

NS—Day and night train order office, daily except Saturday and Sunday.

25. PREPAID STATIONS

(A) Water Works (except Solomon Grinding Service or Tamms-Silica Co.), Andrew, Cantrall, Tice, Hill Top, Atterbury, Conover, Long Branch, Kelsey, Eckard, Bishop, Union, Parkland, Stoehrs, Powerton (Except Commonwealth Edison Company or contractors working on Commonwealth Edison plant), Callaway, Carter (except Peabody Coal Company), Sicily, Cimic, Beechley and Compro.

(C) Carload or L.C.L. freight must not be left at a prepaid station on which charges are not entirely prepaid, or any freight billed Shipper's Order or billed straight to one "advise" or "notify" another. All such freight must be delivered to the next station, and the agent where freight is left will advise forwarding agent

The names of our Watch Inspectors and their locations are

and consignee in the usual manner.

26. WATCH INSPECTION SERVICE

shown below: Webb C. Ball Gen. Time Inspector 58 East Washington St., Chicago, Illinois Elmer A. Collins Gen. Supervisor 210 South 6th Street, of Time Service Springfield, Illinois C. I. Josephson Local Inspector Union Station. Peoria, Illinois Russell Tedford 2121 South Adams St., Local Inspector Peoria, Illinois H. Birkenbush Local Inspector 420 Court Street. Pekin, Illinois J. Euteneuer & Local Inspector 228 Main Street,

Son
Collins & Company Local Inspector
Jewelers
C. W. Slaybaugh Local Inspector
& Son

Havana, Illinois 210 South 6th Street, Springfield, Illinois 208 West Market St., Taylorville, Illinois

27. LOCATION OF TRACKS NOT OTHERWISE SHOWN

Distance from Peoria	Station	Station Number	Car Ca- pacity
40.42	Havana Junction Yard	40	240
65.06	Salem Coal Dock	65	17
81.48	Water Works	81	53
83.11	Ridgely (Fairground)	83	54
114.63	Carter	114	106
	B. & O. Connection Taylorville	X118	

28. FLASHER SIGNALS

Trains doing work at points where flasher signals are located must not leave cars or engine fouling the circuit.

29. PASSENGER TRAINS HANDLING FREIGHT CARS

Freight cars must not be handled on the rear of passenger trains.

30. EXPLOSIVES

Cars loaded with inflammable articles, acids, dynamite, powder and other explosives and placarded loaded tanks, will be handled in accordance with Bureau of Explosives Tariff and supplements thereto.

31. NORMAL POSITION OF MAIN TRACK SWITCHES

Switch at the south end of Short Wye at Cimic set for Wye. Switch at G. M. & O. Junction set for Auburn.

32. REPORTING TRACK CONDITIONS

In reporting bad places in track or other trouble along the line the location should be designated to closest mile post markings disregarding distance as shown in time table.

33. BLOCKING CROSSINGS

Private crossings must not be left blocked.

34. DROPPING CARS

It is unlawful to make a running switch in the City of Pekin.

35. INTERCHANGE MOVEMENTS

Crews handling car or cars from or to connections in switch movements when any portion of the main line is used in making such interchange movements must have 100 per cent air cut in and in service.

36. REPORT OF ACCIDENTS

(A) Report of all accidents must be promptly made by telegraph on Form 48G008 to the Superintendent by the Conductor of the train or person in charge to be followed by a written report from each member of crew. When reporting accidents occurring between Taylorville and Compro an additional copy of Form 48G008 will be made for the Assistant Trainmaster on duty at time of the accident.

(B) Accidents occurring on foreign lines, the Conductor in charge of train will make a joint report to the official in charge of the track on which the accident occurred, as well as to the Superintendent of this Company. Full particulars must be given.

37. SPRING SWITCHES

Located at following points:

Station	Track	Location	Normal Position
Crescent	Wye	South Leg	Main Track
Stoehrs	Siding	South End	Main Track
Manito	Siding	Both Ends	Main Track
Forest City	Siding	Both Ends	Main Track
Topeka	Siding	Both Ends	Main Track
Kelsey	Siding	Both Ends	Main Track
Kilbourne	Siding	Both Ends	Main Track
Oakford	Siding	Both Ends	Main Track
Atterbury	Siding	Both Ends	Main Track
Hill Top	Siding	South End	Main Track
*Hurst	Siding	Both Ends	Main Track
Tice	Siding	Both Ends	Main Track
Athens	Siding	Both Ends	Main Track
Barr	Siding	North End	Main Track
Andrew	Siding	Both Ends	Main Track
Shops	Cross-Over From South To North	South Switch	North Main
	Main		37 13 35
Shops	Diversion	North Switch	North Main
Shops	South Main	South End Of Double Track	North Main
Pawnee	Siding	Both Ends	Main Track

^{*}Southbound trains of forty-five (45) cars or more in length meeting northbound trains at Hurst will leave train on passing track, cut off engine, and go for coal and water at Salem.

38. Following code of Whistle Signals to be used at South End Havana Siding Interlocking:

STATION	FROM	TO	WHISTLE BLASTS
	SOU	THWARD	
HAVANA	Main	Main	
HAVANA	Siding	Main	0 —
	NOF	THWARD	
HAVANA	Main	Main	
HAVANA	Main	Siding	— o

39. Following code of Whistle Signals to be used at Barr Interlocking:

	FROM	RTHWARD	
	1101	CITIVE	
BARR	Main	Main	
BARR	Main	Siding	— o
	SOT	THWARD	
BARR	Main	Main	
BARR	Siding	Main	o —

	Following	code	of	Whistle	Signals	to	be	used	at	Ridgely
Interl	ocking:	TD	7M		TO					

	FROM	10	
	NOR	THWARD	
Ridgely	Northward	Northward	
	Main	Main	
Ridgely	Northward	G.M.&O. Yards	— 0
	Main		
Ridgely	Northward	Fairgrounds	— o
	Main		
		41.1	for nonthron

Trains or Engines using southbound main for northward movement will add one short blast of the whistle.

SOUTHWARD

Ridgely	Main	Main	-	_	_	_
Ridgely	Main	Fairgrounds		0		7

41. Following code of Whistle Signals to be used at Shops C&IM-Wabash-North Grand Avenue Interlocking:

ownii wabasi	ritoren enama /	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WHISTLE
STATION	FROM	TO	BLASTS
	NOR	THWARD	
SHOPS	North Main	North Main	_
SHOPS	South Main	South Main	_
SHOPS	North Main	South Main	— o
SHOPS	North Main	North Main	
		Diverging	
GITODG	South Main	Route North Main	
SHOPS	South Main	Diverging	
		Route	0 0 —
	"A" VADD	NORTHWARD	
SHOPS	"A" Yard	North Main	-000
A CONTRACTOR OF THE PARTY OF TH			- 0 0 0
SHOPS	"A" Yard	South Main thru cross-	
		over	0 — 0
SHOPS	"A" Yard	To Diverging	0
SHUPS	A laru	Route thru	
		cross-over	0 — 0 0
SHOPS	"B" Yard	South Main	- o -
SHOPS	"B" Yard	North Main	
SHOPS	B Taru	Diverging	
		Route	0 —
SHOPS	Mill Yard	South Main	0
SHOPS	Wabash		
	Delivery		
	Track	Wabash	
		Connection	o
SHOPS	Mill Yard	Wabash	
SHOPS	Wabash	Connection	0 0 0 —
SHUPS	Main		
	Track	Wabash	
0	22002	Main Track	
	SOU	THWARD	
SHOPS	North Main	North Main	_
SHOPS	South Main	South Main	
SHOPS	South Main	North Main	– 0
SHOPS	North Main	NOI III Main	
SHUPS	Diverging		
	Route	North Main	
SHOPS	North Main	•	
DITOLD	Diverging		
	Route	South Main	o o —
SHOPS	South Main	"B" Yard	- o -
SHOPS	North Main		
	Diverging		
	Route	"B" Yard	0 —
SHOPS	South Main	Mill Yard	—— o
SHOPS	Wabash	Wabash	
	Connection	Delivery	
GHODG	Wohash	Track	o
SHOPS	Wabash Connection	Mill Yard	0 0 0 —

STATION FROM TO WHISTLE
SHOPS Wabash Wabash
Main Track Main
Track ——
SHOPS Hand throw cross over switch
from south main to north
main at Converse Avenue 0 — 0

42. MEDICAL DEPARTMENT

		Office Phone	Residence Phone
Springfield, Ill. 1st Nat'l. Bank Bldg.	Dr. G. W. Staben, Superintendent—Medical Department	5421	7225
(Phone No. of Physician's Exchange—7575)	Dr. Douglas M. Gover, Chief Medical Examiner	5421	3-9657
	Dr. C. R. Driskell, Consulting Physician	5421	2-7812
Springfield, Ill. 929 So. Second St.	Dr. Walter Shriner, Chief Surgeon	8-7800	3-5976

LOCAL SURGEONS

		Office Phone	Residence Phone
Peoria, Ill. 919 First Nat'l. Bk. Bldg. 709 Lehman Bldg. (Phone No. of Physician's Exchange—4-4155)	Dr. H. F. Diller Dr. H. E. Cooper	6-4691 3-4544	
Pekin, III. 511 Elizabeth St. 417 Elizabeth St. 28-32 So. 4th St. 28-32 So. 4th St. (Phone No. of Physician's Exchange—740)	Dr. Neal Crawford Dr. N. A. Wright, Jr. Dr. James Weimer Dr. Russell K. Taubert	55 370 1642 1642	210 1001
Havana, Ill. 218½ W. Main St. 202½ W. Main St.	Dr. J. W. McHarry Dr. Dario Landazuri	708 140	201 -M 274
Petersburg, Ill. 119 No. Main St.	Dr. H. K. Moulton	215	53
Athens, Ill.	Dr. T. F. Hill Dr. Elliott Faulk	89-20 22	89-30 128
Auburn, Ill. South Side Square South Side Square	Dr. Paul W. Bransford Dr. Kenneth J. Malmberg	2154 2154	3311 2164
Pawnee, Ill.	Dr. M. F. Norris	127	40
Taylorville, Ill. 321 W. Main Cross 321 W. Main Cross	Dr. L. C. Young Dr. J. H. Scofield	151 151	1040 1486

CHIEF OCULIST AND AURIST

	to the same of	Office Phone	Residence Phone
Springfield, Ill. Prince Sanitarium Bldg.	Dr. C. A. Ranker	7700	8-5917

LOCAL OCULISTS

		Office Phone	Residence Phone
Springfield, Ill. Hagler Bldg. 401 E. Capitol Ave.	Dr. J. F. Deal	2-6313	2-2734
Pekin, Ill. 416 Elizabeth St.	Dr. S. T. Glasford	255 J	255-M
Taylorville, Ill. 109 W. Main St.	Dr. Stephen L. West	1545	111

43. CASUALTIES

- (A) Casualties, involving personal injuries, or damages to vehicles, occupied by persons, must be reported by telegraph as soon as possible on Form 48G008 to Superintendent at Springfield, by the Conductor of the Train or Foreman, or other Agent of the Company in charge. As soon as possible after the accident, written reports on Form 48G009 must be filled out and mailed to the Superintendent, by the Conductor of the train or Foreman, or other Agent of the Company in charge, who will also make every effort to obtain the names and addresses of all witnesses and persons present, or coming to the scene immediately after the accident, and will immediately wire such names and addresses to the Superintendent.
- (B) When trespassers, or other persons, climbing or jumping from moving trains, or walking, lying, or loitering on the tracks, or right-of-way, are injured or killed, the Local Surgeon should only render first aid to the injured, and such persons killed, should be placed in charge of the local County, City or Village authorities, and report of the action taken should at once be made to the Superintendent, so that he may notify the Chief Surgeon and others concerned.

The law does not require that the body remain on the track until viewed by the Coroner. It may be removed to a suitable place where it can be cared for until the proper authorities arrive and take charge.

- (C) In all cases of injury requiring surgical aid the company surgeon nearest should be called first. If company surgeon cannot be reached, call any other surgeon most convenient.
- (D) In all cases the company surgeon should assume control upon his arrival and make all necessary arrangements for the proper care of patients.
- (E) When calling for company surgeons, if possible state the character of injury and what will probably be necessary for relief.
- (F) The company surgeon on his arrival should take charge, making proper arrangements for the continuance or discontinuance of services of surgeons previously called.
- (G) In all cases of injury, patients should be removed from scene of accident as promptly as possible and every arrangement made for their comfort.
- (H) No surgical operation should be performed by any other than company's surgeon except for the safety of the patient until the arrival of the company's surgeon.
- (I) Company surgeons will be expected to go any place and at any time they are called.
- (J) Employees are expected when possible to visit company surgeon's office for dressing.

44. SPEED OF TRAINS

Miles per	Time per Mile	
Hour	Minutes	Seconds
5	12	0
10	6	0
15	4	0
20	3	0
25	2	24
30	2	0
35	. 1	43
40	1	30
45	1	20
50	1	12
55	1	5
60	1	0
65	0	55
70	0	51

7 40 pm 1c 97350 O Heineman on ringo (2) May Cour on period (60) - Cengini 9310 3 Mailstenils. witched 10 9 \$ 350 (4) Check on lap back 7 29-5.6 out of delineyt (8) Paycherh shortage took out of gard 6 More passes . behind caloose (1) Safety card on foot-bridges Stadjistment on R. R. P. Vetween C+5 m + Grand Lodge Detolboards on 5 W 7200'S To Report on dropped journal 1 Fix flat live 12) Brakes on Cadellar. (13) Lack on Jeep. 14 Mix paint.